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Contents "	
Paget	
• Breast	
• Axilla (3)	
· Brachial plexus(5)	
• Skin of upper limb (7)	
• superficial fascia of upper limb (10) • Deep fascia of upper limb (14)	
· Arteries of upper limb (15)	
· Muscles of axilla & arm (22)	
. Inter-muscular spaces (23)	
· Cubital fossa (25)	
· Nerves of upper limb (26)	
· Muscles of forearm (36)	
· Arteries of forearm & hand (37)	
· Extensor retinaculum & Flexor R (41)	
· Anatomical snuff box (49)	
· Fascial spaces of hand (45)	
Joints of upper limb (48)	
· Muscles of upper limb (Detailed). · Bones of upper limb.	
· summary of upper limb. wisher	
best died	
Bones of upper limb. Summary of upper limb. Restaulted	



- The female breast (Mamma) is formed by the mammary gland (specialized accessory gland) secreting milk.

* Shape & Position -

- -The breast is conical in shape with its base extending from the second to the sixth ribs and from sternum (lateral border) to the midaxillary line.
- Present in superficial fascia, except axillary tail [Pierces deep fascia at lower border of Pectoralis major & enters axilla].

- Musce bed of breast (muscels under it) are Pectoralis major (the main muscle bed) with serratous anterior & external oblique.

- Consists of 15-20 lobes separated by fibrous septa which is more developed in upper part forming the suspensory ligament.

- Breast is separated from the deep fascia under it by a layer of loose areolar tissue called Retromammany space.

- Each lobe is formed of acini (secreting milk) and transmits the milk by a lactiferous duct that opens into the nipple and before its end forms lactiferous sinus (ampulla), each lobe has one duct so there is 15-20 ducts in breast.

* Nipple & areola :.

• Nipple: - Lies apposite to 4th intercostal space but if large breast is lower., it has 15-20 opening.

· Areola: - is a dark pink brownish circular area surrounding the nipple that change to dark brown by melanin at First pregancy for ever.

-arrola contains areolar sebaceous glands which is so large forming visible cutaneous tubercles.

- Both nipple & areola have no fat under its skin.

* BLood supply ..

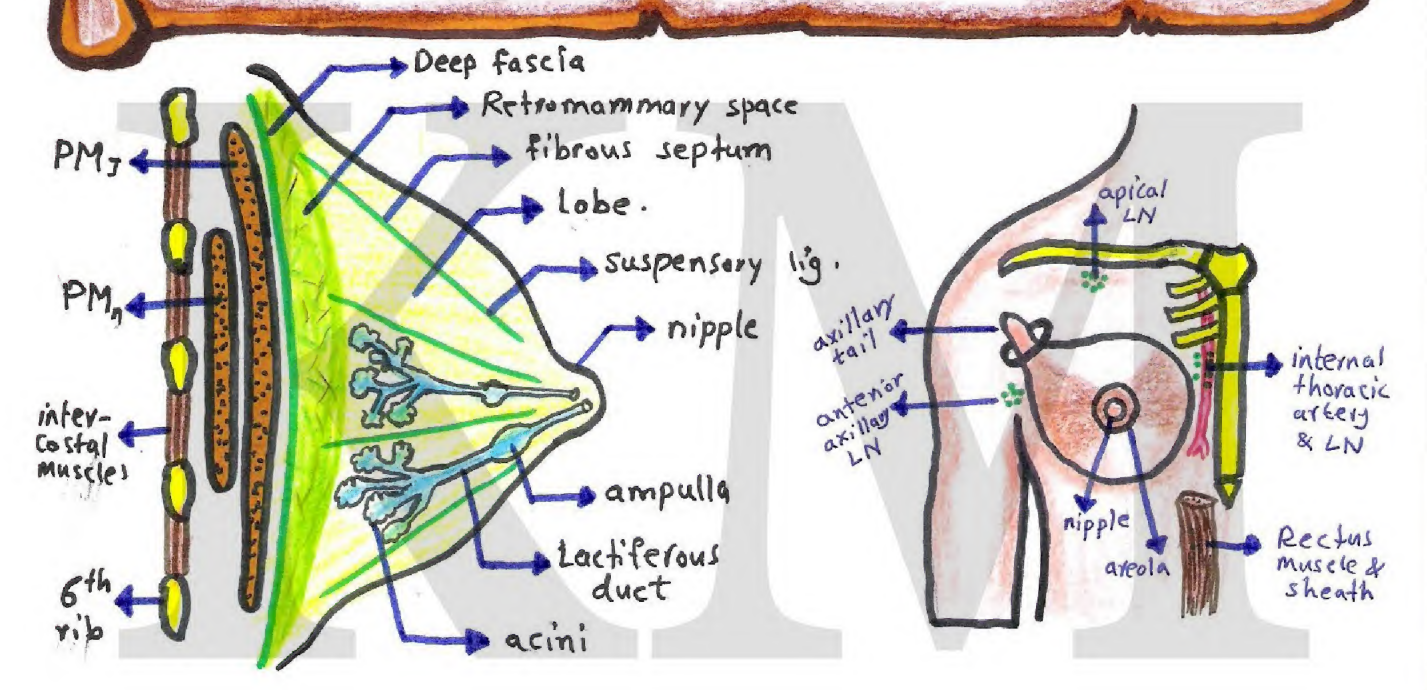
- 1- Internal thoracic artery (Perforating branches of it).
- 2- Lateral thorocic artery.
- 3- Intercostal arteries.
- 4- thoracoacromial artery.
 - oveins corresponding to arteries n.

* Lymph drainage : - & central part.

- olateral quadrants. 1 Drain into anterior (pectoral) group. (75%)
- · Upper quadrants. Drain into apical group of Lymph nodes. *
- · Lower quadrants: into Lymph plexus of rectus sheath & subphrenic
- Medial quadrants: into internal thoracic (Parasternal) nodes (225%) some Lymphatics of medial part a cross the front of sternum to anastomose with opposite breast (intermammary lymphatics).

*Clinical notes:

- · Male breast may enlarge in some disease y gynaecomastia.
- cancer causing dimpling of skin "Peaud' orange" by their shrinkage.
- · Breast cancer may invade retromammany space into the muscle causing fixation of breast.
- · Breasts at puberty assume their hemispherical shape under the influence of ovarian hormones & size T by fat deposition.



serratous



*DEFINITION:-

-Axilla (armpit) is a pyramidal space between upper part of arm & the side of the chest. subscapularis (scapula)

- It has an apex, base & 4 walls.

· APEX OF AXILLA: "upper end".

- Front :- clavicle.

-Behind : - upper end of scapula -

-Medial :- Outer border of 1st rib

· BASE OF AXILLA :- "Lower end"

- Front :- anterior axillary fold (pectoralis major = PMJ)

- Behind :- posterior axillary fold (Teres major & latissimus dorsi tendons)

clavicle

- Medial :- chest wall.

[NB] Base of axilla is formed by skin & fascia that connects the anterior & posterior axillary walls.

.WALLS OF AXILLA: "4 walls"

· Anterior wall :-

-pectoralis major (PMJ), pectoralis minor (PMn), subclavius & claripectoral fascia.

· pasterior wall :-

- Teres major (TMJ), Latissimus dorsi (LD) & subscapularis.

· Lateral wall :-

Bicipital groove of humerus, Biceps brachii & coracobrachialis.

. Medial wall :-

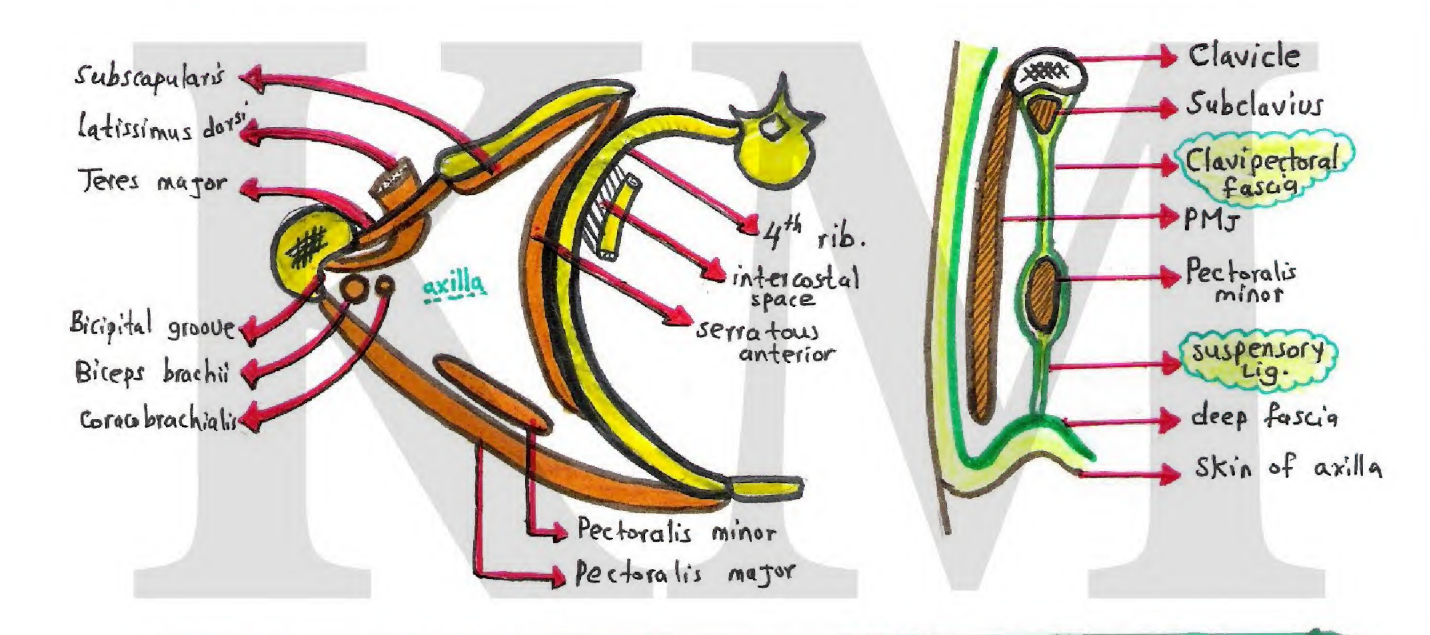
- Upper 4-5 ribs, intercostal spaces & serratous anterior.

CONTENTS OF AXILLA

- 1-Brachial plexus (cords & branches).
- 2 Axillary artery (and it's branches).
- 3 Axillary vein (and it's tributaries).
- 4 Axillary lymph nodes (and L. vessels).
- 5 Axillary fat.
- 6- Axillary tail of breast.
- 7 Axillary Sheath:

-axillary sheat is a continuation of prevertebral layer of deep fascia of neck.

- It contains :- Daxillary artery @ cords of brachial plexus.



Clavipectoral fascig:

- Strong fibrous sheet between clavicle (above) "enclosing the subclavius muscle" and Pectoralis minor (below)
- It's lower part (after PMn) forms suspensory lig. of axilla.
- _ It's apper border forms costo-coracoid lig. "between 1st rib & coracoid"
- It is pierced by O Lateral pectoral nerve (supplies PMJ)
 - 2-Thoraco-acromial artery (from 2nd part axillary a)
 - 3- Cephalic vein (drains into axillary vein).
 - 1 Lymph vessels (drains into apical LN.).

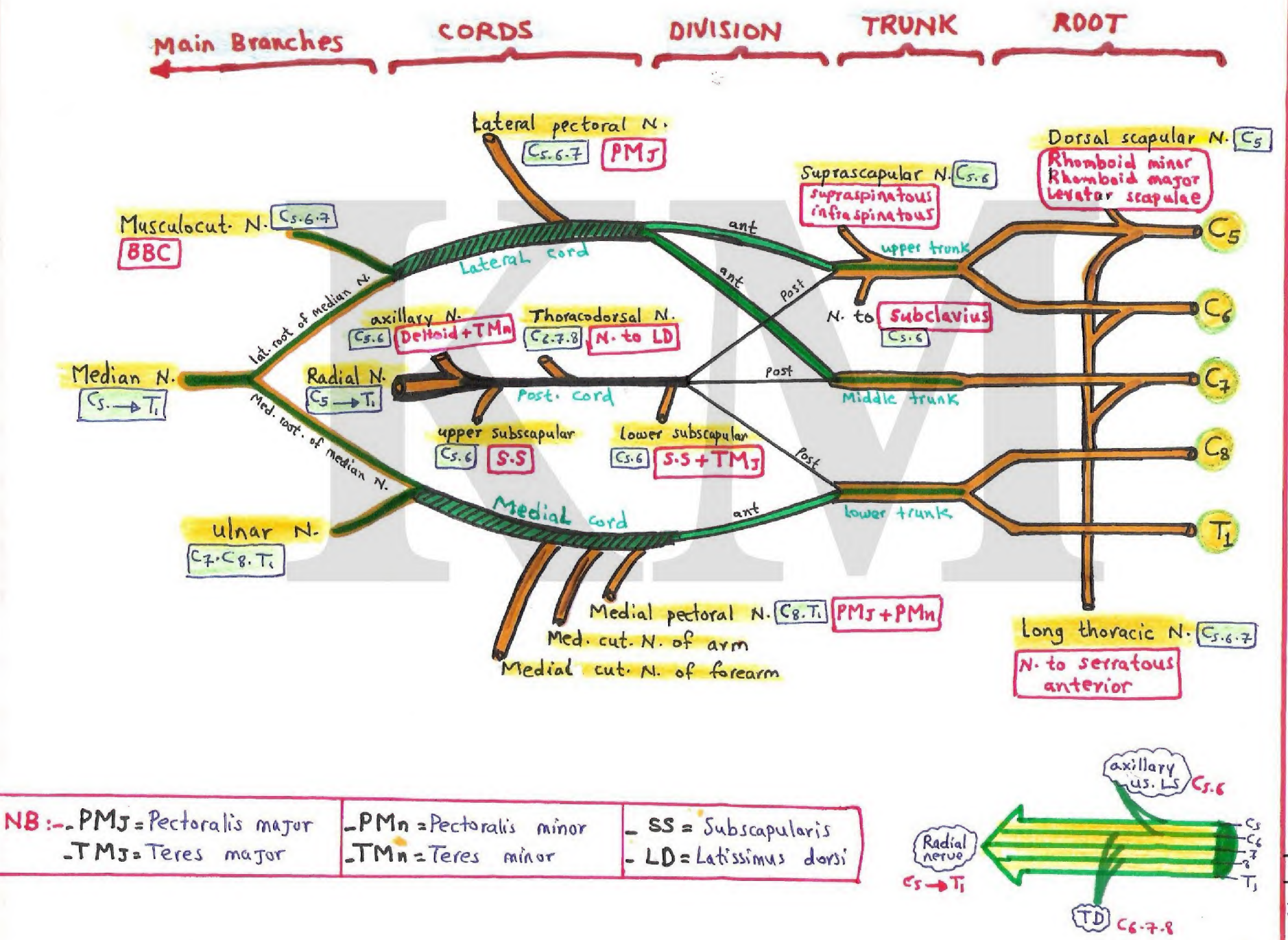
*Delto-pectoral groove

- Groove between deltoid & pectoralis major.
- It contains: (Deltoid branch of Thoracoacromial artery.
 - @ uppermost part of cephalic vein.
 - 3- Deltopectoral Lymph node

BRACHIAL PLEXUS

- It is a collection of nerves that lie partly in the axilla and partly in the neck.
- · Roots of brachial plexus:
- Ventral primary rami of . Cs. 6.7.8 and Ti. nerves.
- · Trunks of br. plexus:
 - Upper trunk (union of Cs & C6 roots).
 - Middle trunk (continuation of Cz root).
 - Lower trunk (union of C8 & Ty roots).
- · Divisions of br. plexus:
 - Each trunk divides (behind clavicle) into anterior & post. divisions
- · Cords of br. plexus:
 - Lateral cord: union of anterior divisions of upper & middle trunks (Cs.6).
 - Medial Gord: anterior division of lower trunk (C7).
- Posterior cord: union of posterior divisions of the 3 trunks (cs -> Ti).
- · Branches of br. plexus:
 - ■Root: (1) Dorsal scapular N. (C5), (2) Long thoracic N. (C5.6.7)
 (3) branch to phrenic (C5) (4)-Twigs to scalenus & longus coli muscles.
 - Upper trunk: Osupra scapular (cs.6) (2 N. to subclavius (cs.6).
 - = Lat. cord: O Lat. pectoral N. (cs.6.7) (2. lat. root of Median N. (cs.6.7).
 - 3- Musculo cutaneous (Cs.6.7)

 = Medial cord: 1 Med. pectoral N. (Cg.Ti) 2 Med. root of Median N. (Cg.Ti)
 - 3 Ulnur N. (C7.8. Ti). Q-Med. cutaneous N. of arm (C8.Ti)
 - (5)- Medial cut. N. of forearm (C8.Ti).
 - Post. cord: O-Radial N. (Cs. 6.7. 8. Ti) @ axillary N. (Cs. 6)
 - 3) upper subscapular (s.6. 4) Lower subscapular (G-6)
 - 3- Thoraco dorsal C6.7.8



6 upper

SKIN OF UPPER LIMB

*Cutaneous nerve supply :- page 9

- (Supraclavicular nerve (c3. C4):-
 - Branch of Gervical plexus.
 - Supplies skin over the upper 1/2 of deltoid (shoulder region).
- (Cs. C6)
 - Branch of axillary nerve.
 - Supplies skin over the lower Yz of deltoid. (shoulder region).

(3) lower lateral cut. N. of mrm (Cs.C6)

- _Branch of radial nerve.
- supplies skin of lateral side of arm (below deltoid).

1 Intercosto-brachial nerve (T2)

- It is the lateral branch of second intercostal nerve.
- supplies skin of upper part of medial side of arm (close to axilla).

(S- Medial cut. N. of arm) (C8-T1)

- -Branch of medial cord of brackial plexus.
- Supplies skin of medial side of arm (below axilla).

@ Posterior cut. N. of arm (Cs -Ti)

- Branch of radial nerve.
- supplies skin of back of arm (from deltoid tuberesity to elbow).

Prosterior cut. N. of forearm (Cs.6.7.8)

- -Branch of radial nerve
- Supplies skin of back of forearm (from elbow to wrist)

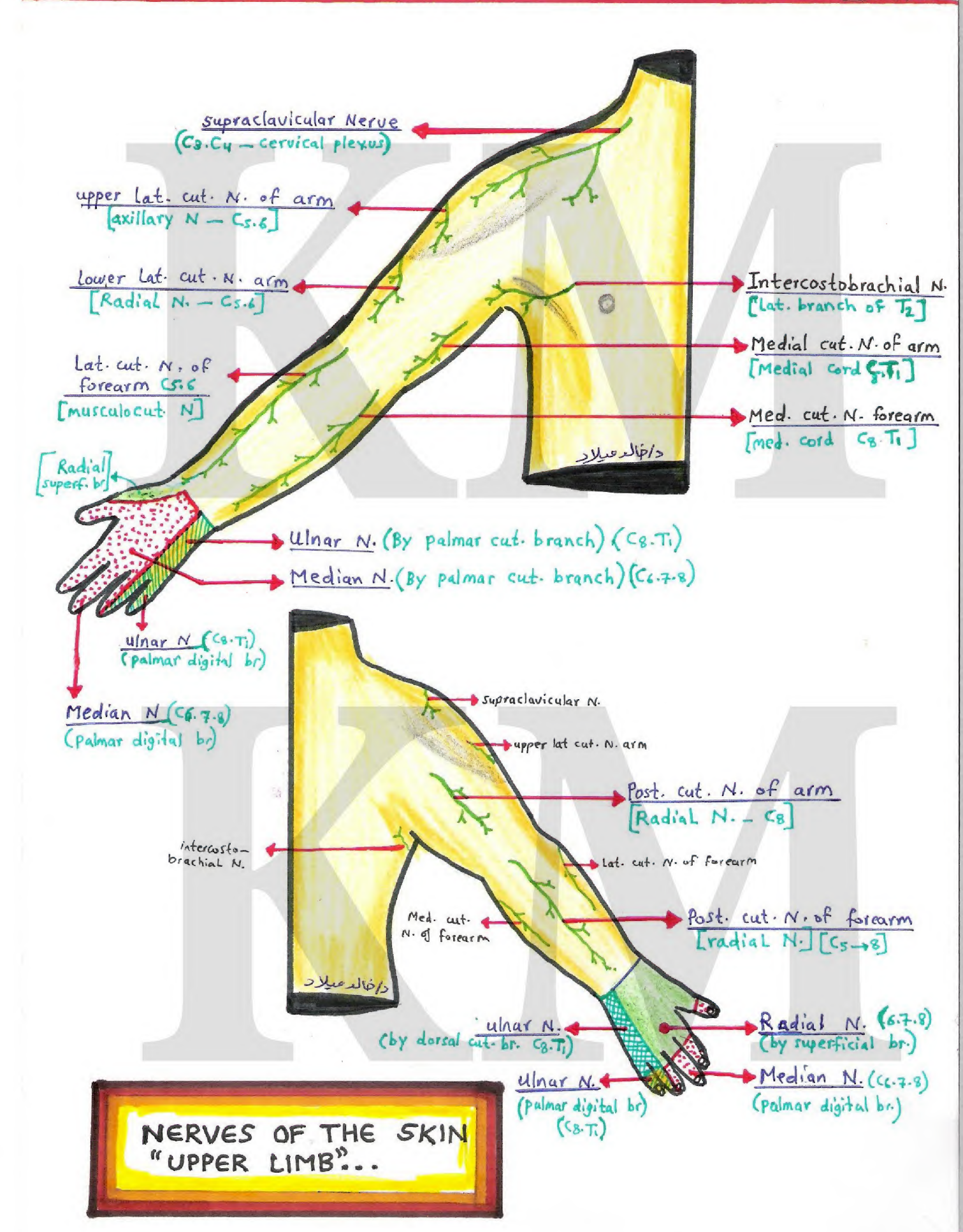
(B)-Medial cut. N. of forearm (Cg.Ti)

- Branch of medial cord of brachial plexus.
- Supplies skin of medial side of forearm (it divides into ant & post br.)

(C5.6)

- Continuation of musculo-cutaneous nerve. , and skin over base of
- supplies skin of lateral side of forearm (divides into ant. & post br.)

- (10) Palmar cut branch of ulnay N. (Cs. Ti):_
 - supplies skin of medial 1/3 of the palm.
- (1) Palmar cut br. of mediah N) (C5.7.8):-
 - supplies skin of lateral 2/3 of the palm.
- (2) Dorsal cut. br. of ulnar N. (C8. Ti):-
 - -supplies skin of medial 13 of back of hand.
- 3 Superficial br. of radial N. (C6.7.8) L
 - supplies skin of lateral 2/3 of back of hand.
- (19) Palmar digital br. of ulnar No (C8.Ti) :-
 - supplies skin of palmar side of medial 1/2 finges, also the skin over back of distal & middle of Medial 1/2 fingers
- (B) Dorsal digital br. of ulnar N) ((8-Ti):
 - supplies skin over back of proximal phalanx of medial 1/2 fingers
- (6) palmar digital br. of median No (C6.7.8):
 - supplies skin over palmar side of lateral 3/2 fingers, also the skin over back of distal & middle phalonges of lateral 3/2 finges phalons of the skin over back of distal & middle phalonges of lateral 3/2 finges phalons
- (17) Dorsal digital br. of radial N) (C6.7.8):
 - supplies skin over back of proximal phalanx of lateral 31/2 fingers.



*cephalic v.

SUPERFICIAL FASCIA OF UPPER LIMB

- Superficial fascia of upper limb contains the superficial veins and lymphatics.

VEINS OF UPPER LIMB

(I) Superficial veins :-

* Dorsal venous arch :-

- It lies in superficial fascia of dorsum of hand. (distally).

Basilie

- It recieves 3 dorsal metacarpal veins (which are formed by union of dorsal digital veins).

- It gives () Basilic vein medially and

@ cephalic vein laterally.

* Basilic vein :-

- Formed by union of medial end of dorsal venous arch + medial dorsal digital vein of little finger

- Ascends along medial side of forearm then bbb
the medial side of arm. where it pierces deep fascia at
the middle of arm.

- and ends at lower border of Teres major as it continues as axillary vein.

*Cephalic vein:

- Formed by union of lateral end of dorsal venous arch + dorsal digital veins of thumb + lateral dorsal digital vein of index.

. Ascends along lateral side of forearm & arm, entering into deltopectoral groove, Piercing the clavipectoral fascia-

- Ends by draining into axillary vein

[NB] At cubital fossa Basilic & cephalic veins are joined by Median Cubital vein.

(I) - DEEP VEINS :

* Axillary vein :-

- It lies under deep fascia " in axilla".
- -Begins as a continuation of basilic vein at lower border of Teres major.
- Ends by becoming subclavian vein at lateral (outer) border of first rib.
- Related . laterally to axillary artery.
 - . Medially to apical & lateral axillary lymph nodes.
- Tributaries of axillary vein corresponds to the 6 branches of axillary artery + cephalic V. + basilic V + two venue comitantes.

LYMPH OF UPPER LIMB

Page (13)

- Lymph nodes of upper limb are :-
 - 1_ Supratrochlear (epitrochlear) LN .
 - 2- Infraclavicular group of LN.
 - 3- axillary groups of LN (5 groups).

@ Supratrochlear LN: - (epitrochlear) :-

- They present in front of trachlea of humerum.
- Recieves afferent from medial side of hand & arm (along basilic V)
- Sends efferent to lateral axillary LN.

@ Infraclavicular LN:-(delto-pectoral):-

- Present under clavicle (in deltapectoral groove).
- Recieves afferent from lateral side of hand, forearm & arm.
- Sends efferent to apical group.

3 Axillary groups of LN:-

- · Lateral group :-
 - Present in axilla (in lateral wall) along axillary vein (medial side)
 - Recieves afferent from medial side of upper limb (throug supratochlear)
 - Sends efferent to <u>Central</u> and apiral groups.

· Anterior (Pectoral) group :-

- Present along lower border of pectoralis minor (along lat thoracic vessels)
- Recieves afferent from front of trunk above umbilicus and lat quadrant of breast.
- sends efferent to <u>central</u> and apical LN.

· Posterior (subscapular) group: -

- Present in Post. wall of axilla along subscapular vessels.
- Recieves afferent from back of trunk above iliac crest.
- sends efferent to <u>central</u> and apical LN.

· Central group 1-

- Present embedded in fat of axilla near it's base
- Recieves afferent from anterior, posterior & lateral groups
- sends efferent to apical LN.

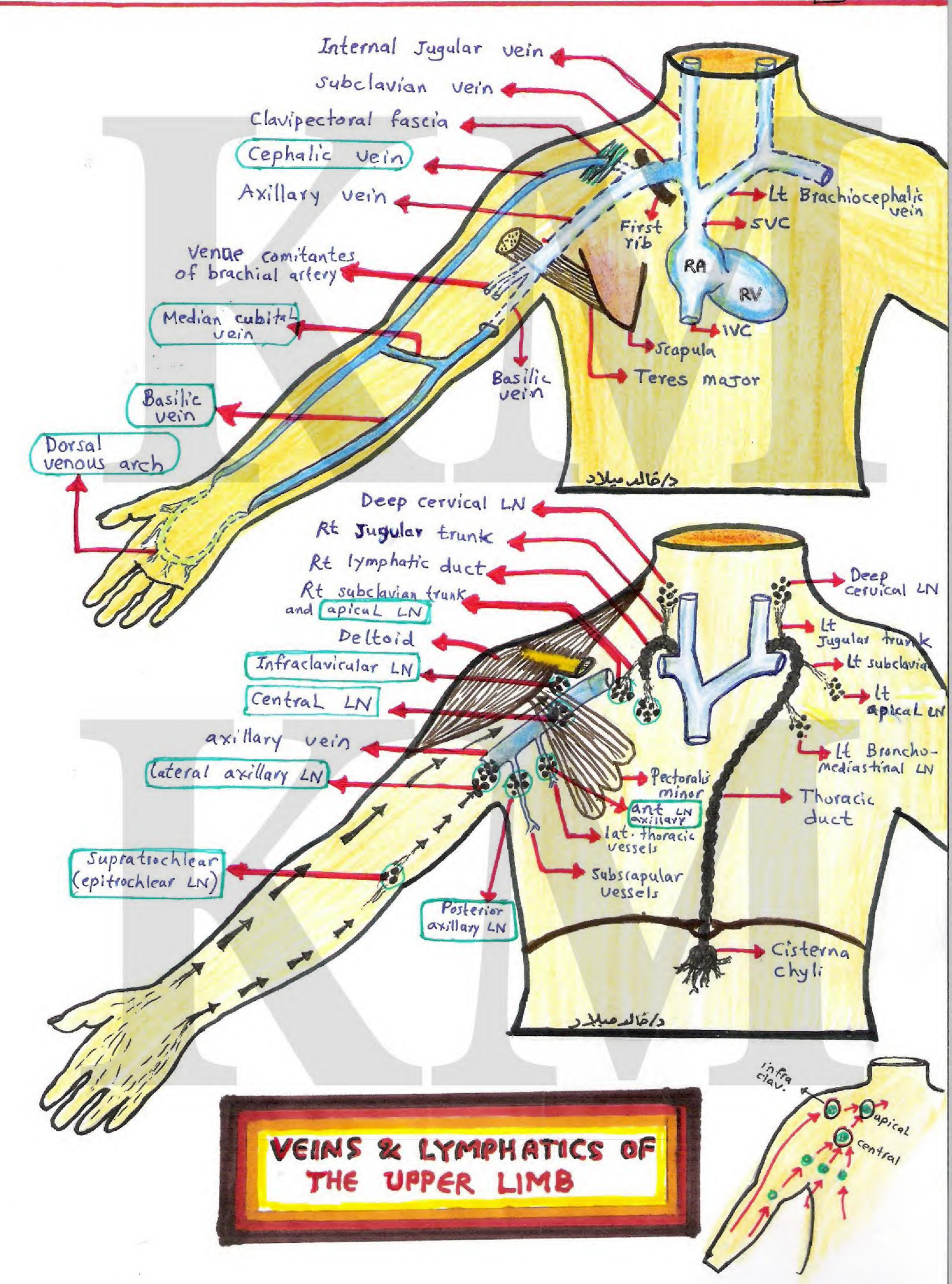
· Apical group :-

- Present in apex of axilla, medial to axillary vein. (under clavicle)
- Recieves afferent from all other groups and upper quadrant of breast.
- sends efferent by subclavian trunk to Thoracic duct in the left side or Rt lymphatic duct in the right side.

 It also sends to deep cervical LN.

NB: Lymph nodes of upper limb can be divided into-

- 1) Deep group :- axillary nodes.
- @ Superficial nodes: infraclavicular & supratrochlear.



DEEP FASCIA OF UPPER LIMB

*ARM:

- -The arm is surrounded by a sheath of deep fascia.
- It send two intermuscular septa (medial & lateral) to divide the arm into two compartments (anterior & posterior)
- Medial inter-muscular septum is attached to medial supra
 Perforated by ulnar nerve, superior what collateral artery

 and Post. branch of inf. what collateral artery

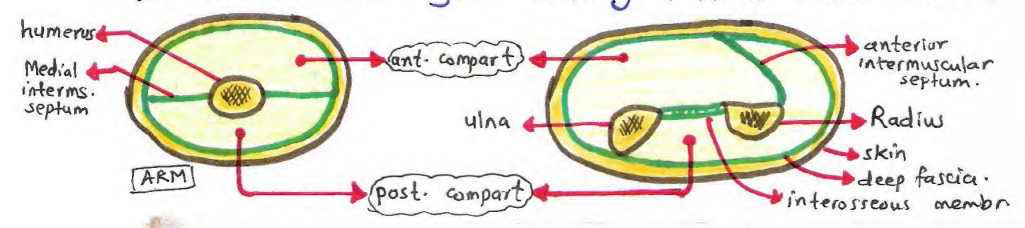
 referenced by radial nerve & profunda brackit artery
- Lateral intermuscular septum to lateral supracondylar ridge.
- · Anterior compartment contains:
 - . Muscles: BBC (Biceps brachii, Brachialis devracobrachialis)
 - · Vessels . Brachial artery & basilic vein.
 - · Nerves: _ musculocutaneous N. + others (ulnar, median & radial N)
- · Posterior compartment contains:
 - · Muscless. Triceps.
 - · <u>Vessels</u>: Profunda brachii artery.
 - · Nerves: radial nerve + others passing (ulnar in lower /2)

*FOREARM:-

The interosseous membrane together with an anterior intermuscular septum divides the forearm into 2 compartments (anterior & posterior) with incomplete lateral compartment.

*HAND :-

- Deep fascia thickened in front & back of wrist to form Flexor & extensor retinacula respectively.
- Also thickened in the palm forming Palmar aponeurosis and in front of fingers forming fibrous flexor sheath.



ARTERIES OF UPPER LIMB

-AXILLARY ARTERY

* Begining:

-Begins at lateral (outer) border of 1st rib as continuation of subclavian artery.

*End:

. At lower border of Teres major becoming brachial artery.

NB: axillary artery is divided into 3 parts by pectoralis minor where is the 2nd part deep to muscle, 1^t part above it and the 3rd part below it.

*Branchest-

- 1st part gives: - superior (highest) thoracic artery.

_2nd part gives : .. Lateral thoracic a.

_acromial branch.

. Thoracoacromial a which gives _ clavicular.

_ 3rd part gives : .. Subscapular a .

· Anterior circumflex humeral a.

· Posterior circumflex humeral a.

NB Dosuperior thoracic ā: supplies part of front of trunk.

Do Lateral thoracic ā = gives lateral mammary branch to breast

- anastmose with superficial epigastric ā

3. Thoracoacromial a - gives I acromial branch : toward acromion

2-pectural: between 2 pectoral muscles 3-clavicular: - toward sternoclavicular Joint 4- Deltoid 1. supplies deltoid & PMJ.

(4) Subscapular à :- gives circumflex scapular to infraspinous fossa.

-continuous as thoracodorsal à to tattissimus dorsi

5-Anterior circumflex humeral: in front of surgical neck of humerul - gives ascending br. to shoulder Joint

@ Posterior circumflex humeral: behind surgical neck of humerus
-gives descending branch.

NB: Surface anatomy: with arm abducted 90° the artery represented by Line between Midclavicular point to medial side of middle of the arm where pulsation can be felt.

* Relation of axillary artery :- see page 20

	First Part	'Second part	Third Part
Anterior	-fectoralis major (PMs) & covering skin & fasia.	-PMJ -PMn (minur)	-PMJMedial root of Median N-
Posterior	- Long thoracic N. - Medial cord.	Posterior cord: - subscapularis, shoulder	tradial & axillary nerve - subscapularis, LD. TMJ
MediaL	-Axillary vein	-Axillary Jein -Medial cord	-Axillary vein -Winar N., MCN of arm
Lateral	cords of br. plexus (Post & lat · cords)	- (Lateral cord) - corasbrachialis	Musculocutaneon & Lat. root of Median nerves -Coracabr., biceps. humeru

BRACHIAL ARTERY

* Begining :-

- At lower border of Teres major as continuation of axillary a.

* END :

-At level of neck of radius (1cm below elbow) by dividing into 2 terminal branches (ulner & radial arteries).

* Branches:

- 1_ Profunda brachii a.
- 2- Nutrient à (to humerus).
- 3. Muscular branches (to arm muscles).
- 4. Superior ulnar collateral a.
- 5. Inferior ulnar collateral a.
- 6- Ulnar a (larger terminal branch).
- 7 Radial a (smaller terminal branch).

NB_Brachial artery is accompanied by two venae comitantes
- It is medial to humerus but in lower part in front of it

*Relation of brachial a : (see page 21)

· Superficial (ant):

-only skind fascia, cressed below by bicipital aponeuosis which separates it from median cubital vein. [crossed in Middle] by median N.

· Deep (post):

- Triceps (Long &medial heads) and brachialis.

· Lateral : -

- Above :- coracobrachialis & median nerve

- below: - Biceps brachii.

· MediaL :

- above :- Ulnar nerve & MCN forearm (medial cut. N. of forearm).

-below :- Median nerve.

Notes :-

Profunda brachii a: is the highest & deepest branch, arising from pisteromedial - accompanied by radian Nerve in spiral groove of humerus.

- Devides into Oascending br. - anastmosis around surgical neck

1 Descending br. - divides into ant-diposit to anastmose around Lat. epicondyle.

· Nutrient ā: enters humerus at insertion of coracobrachialis.

· Superior ulnar collateral à : accompanied by ulnar N. behind Medial epicondyle

inferior whar colleteral as arise 5 cm above elbow, divided into anterior branch (in front of med epicondyle) and post br (behind it).



*ANASTOMOSIS AROUND SCAPULA : see page 19

1- sub scapular à & circumflex scapular à (axillary à - 3rd part).

2- Suprascapular à (subclavian à _ 1st part by thyrocervical trunk).

3 - Deep branch of transverse cervical (thyrocervical trunk).

4 - Lateral & dorsal branches of posterior intercostal arteries (anty)

* ANASTOMOSIS AROUND SURGICAL NEEK OF HUMERUS :-

1- Anterior circumflex humeral (axillary).

2 - Posterior " " "

3 - Ascending branch of profunda brackii (brackial).

*ANASTOMOSIS AROUND SHOULDER: see page 20

- 1- suprascapular artery + (thyrocervical trunk subclavian a).
- 2- Acromial & deltoid branches of thoracoacromial a -> (axillary a)
- 3 A scending branch of anterior circumflex humeral a -> (axillary a).

* ANASTOMOSIS AROUND ELBOW :.

- . In front of medial epicondyle:
 - Anterior branch of inferior ulnar allateral a (brachial)
 - Anterior ulnar recurrent (ulnar a).
- · Behind the medial epicondyle:
 - Superior ulner collatery a & Post br. of inf. ulner collateral a
 - Posterior ulnar recurrent (ulnar a).
- . In front of Lateral epicondyle:
 - Anterior descending branch of Profunda brachii (brachial a)
 - Radial recurrent à (ulner à).
- . Behind the Lateral epicondyle:
 - Posterior descending brr. of Profunda brachil (brachial a)
 - Interosseous recurrent à (ulnor à).

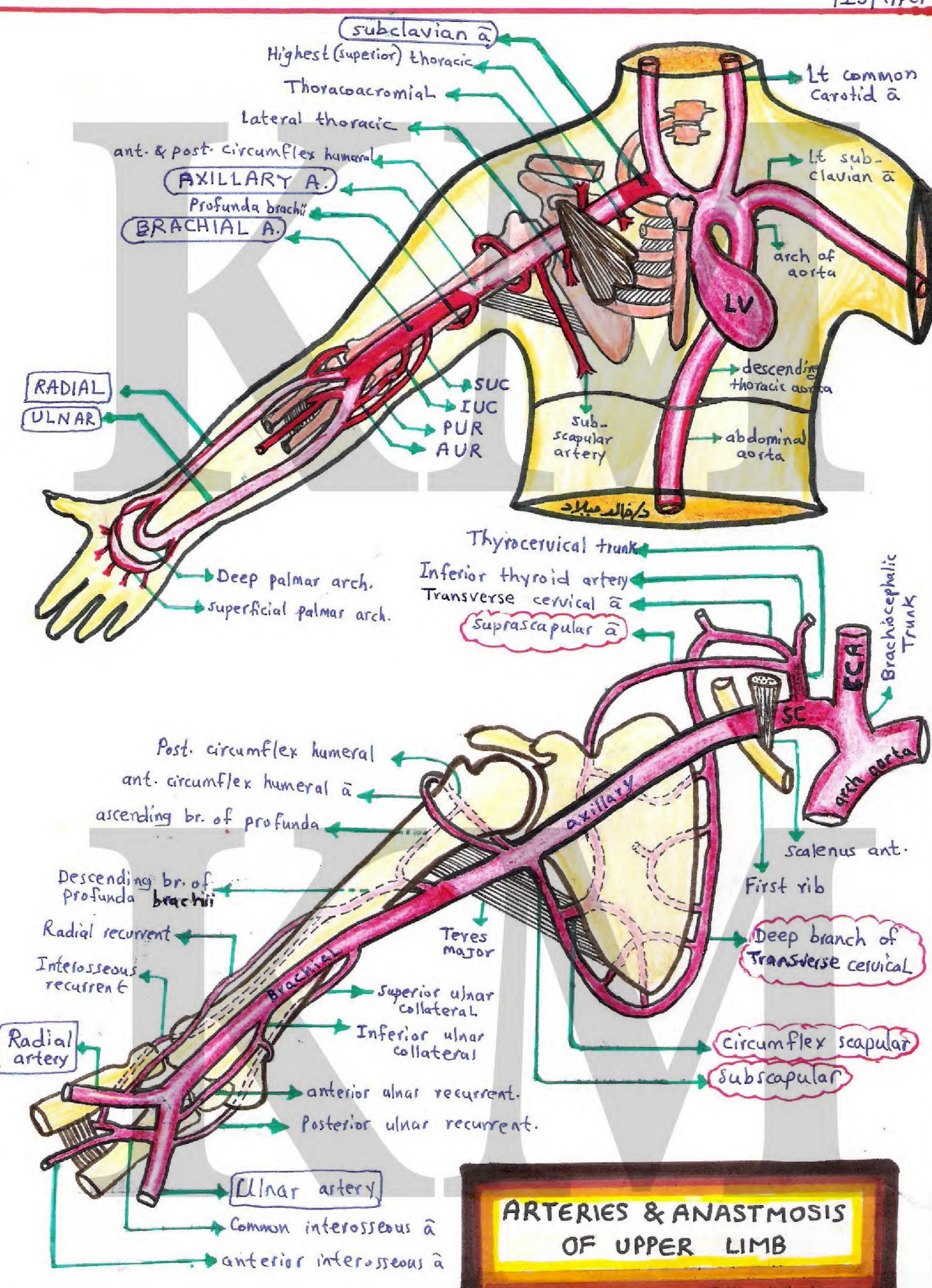
ARTERIES& ANASTOMOSIS IN FOREARM AND THE HAND ----- Discussed later.

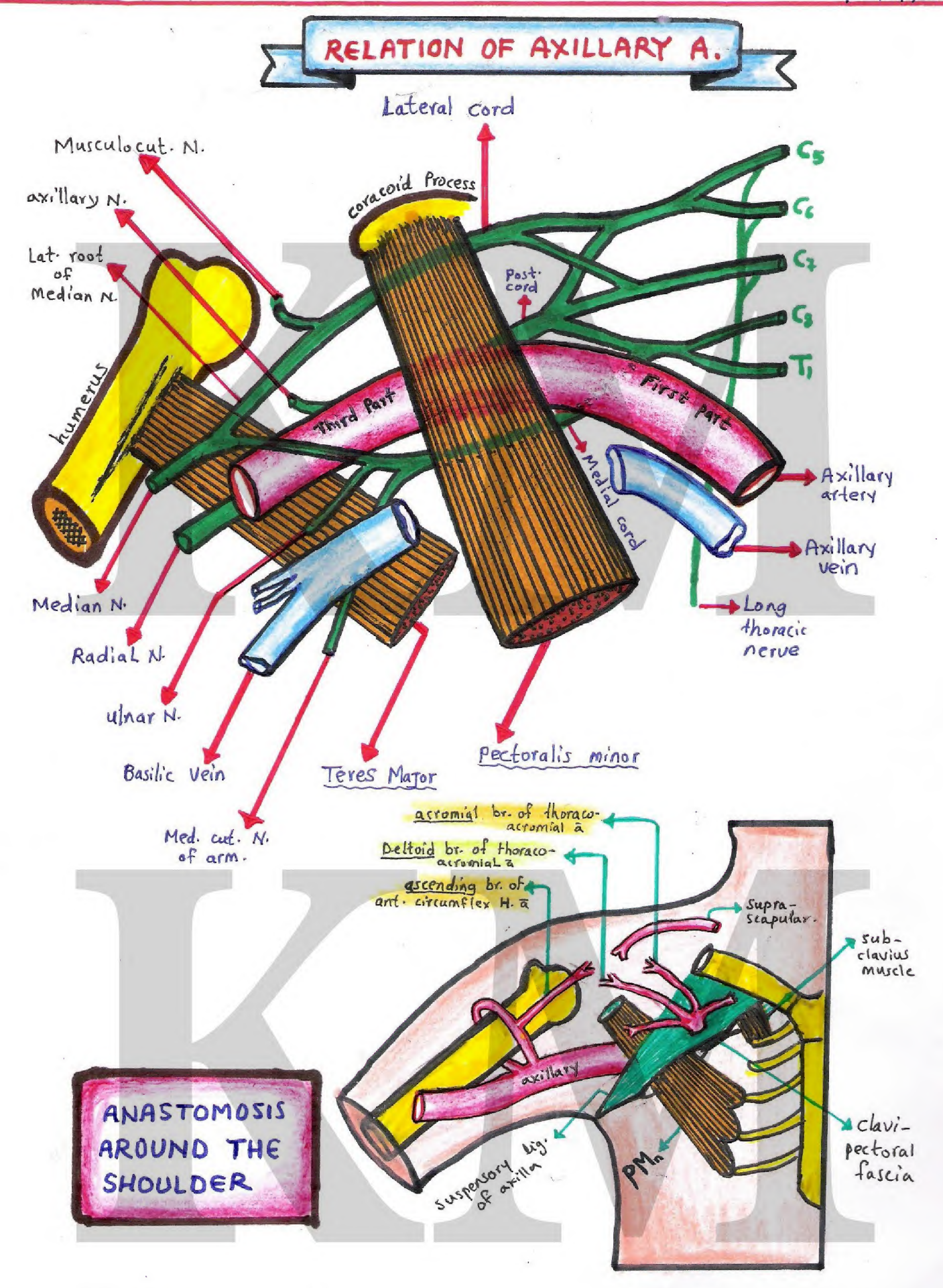
NB:- deep branch of transverse cervical also named dorsal scapular artery [accompanied by dorsal scapular nerve] border of scapular actives

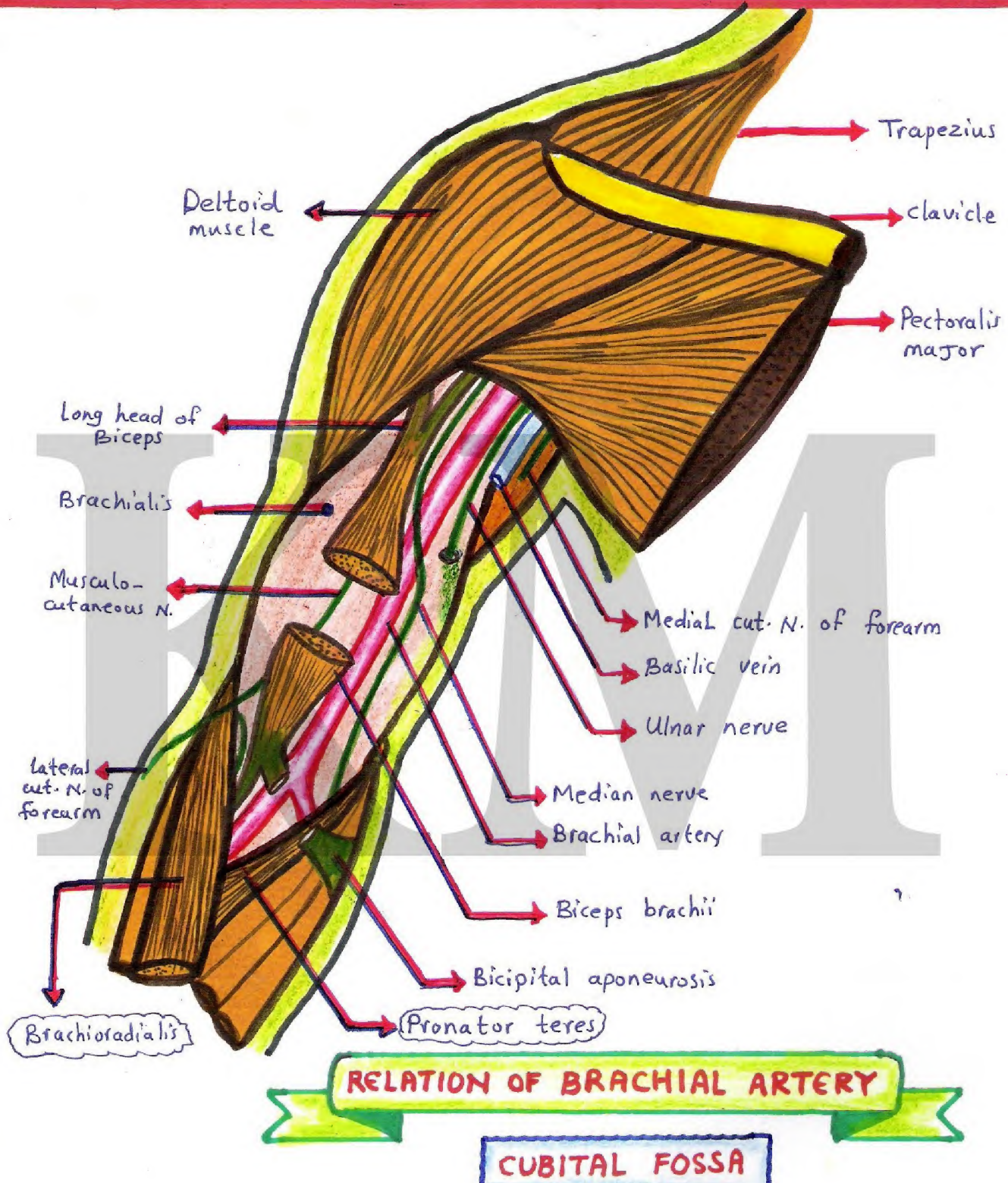
NB: Subscapular artery also called thoracodorsal artery after giving circumflex scapular branch.

NB:- Axillary Merve also called circumflex humeral Merve accompanying circumflex humeral vessels. around surgical neck of humerus

NB: Suprascapular nerve is accompanied by suprascapular artery in suprascapular notch, the artery passes above suprascapular ligament while nerve under it.







MUSCLES OF AXILLA & ARM

(I) MUSCLES AROUND THE AXILLA:

A-Muscles connecting the upper to thoracic wall:-

1-pectoralis major

3- subclavius.

2- Pectoralis minor

4 - Serratus anterior.

B) Muscles connecting the upper to Vertebral column:

1. Trapezius.

4-Rhomboid minor.

2-Latissimus dorsi.

5- Rhomboid major.

3_ Levator scapulae

@ Muscles connecting the scapula to humerus:

1- Teres major.

4_ supraspinatous.

2 - Teres minor.

5_ infraspinatous.

3 - Deltoid.

6 - Subscapularis.

(I) MUSCLES OF THE ARM:

A Muscles of anterior compartment:

1- Biceps brackii.

2 - Brachialis.

3 - Coraco-brachialis.

B Muscles of Posterior compartment:

- Triceps muscle. (Triceps brachis).

NB: Origin, insertion, nerve supply & action -> Discussed later.

INTERMUSCULAR SPACES

I- QUADRANGULAR SPACE

* Boundaries: - · Above: Teres minor, subscapularis & shoulder joint capsule.

· below: Teres major.

· Medial : Long head of triceps.

· Lateral: Surgical neck of humerus.

* Contents: axillary nerve & posterior circumflex humeral vessels.

II-TRIANGULAR SPACE "UPPER"

*Boundaries: - · Above: Teres minor & subscapularis.

· below : Teres major.

· Lateral: Long head of triceps.

* Contents: - Circumflex scapular vessels.

II-LOWER TRIANGULAR SPACE

* Boundaries : . . Above : Teres major.

. lateral: Shaft of humerus.

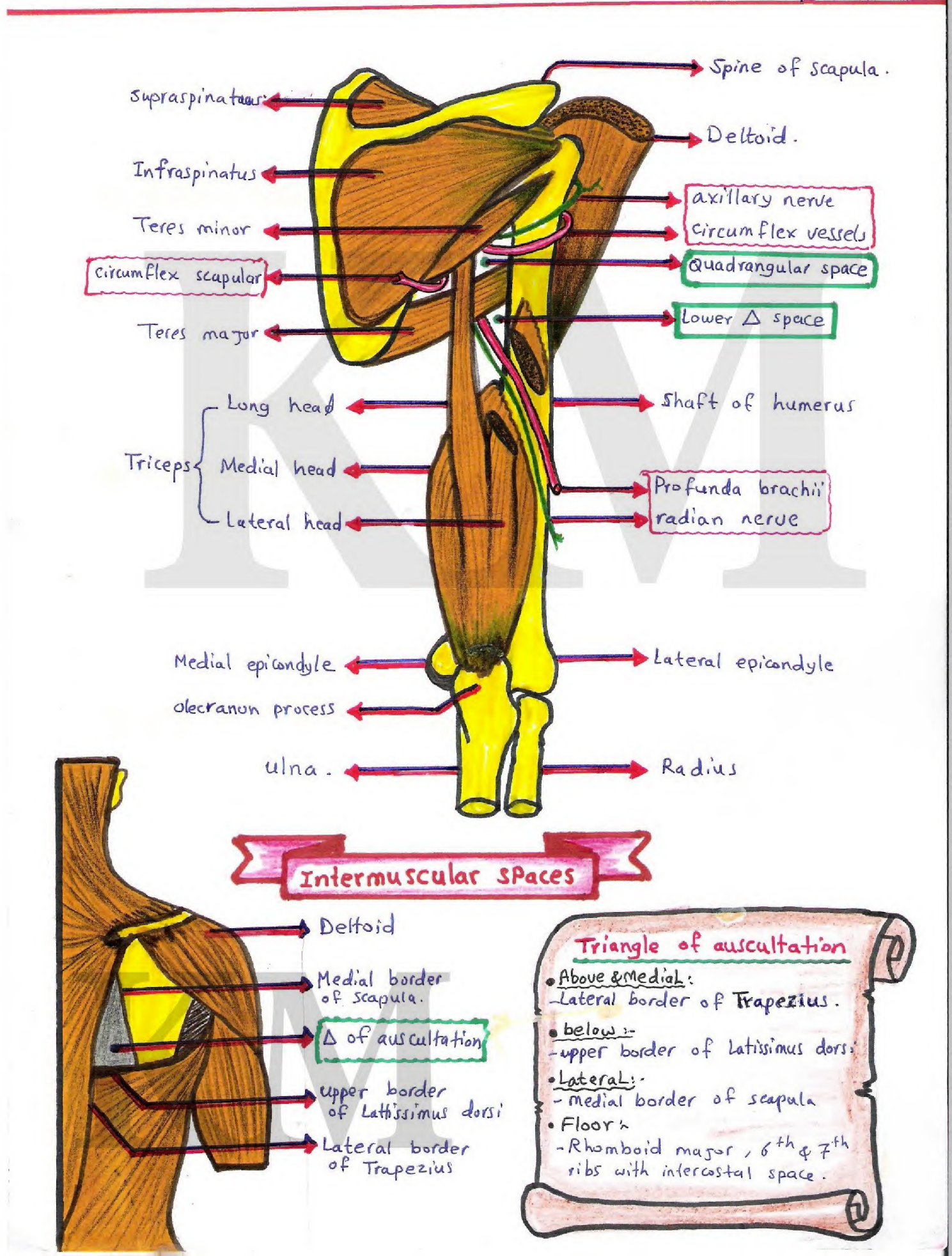
. Medial: Long head of triceps.

* Contents :. . Radial: nerve & profunda brachii vessels.

NB: axillary nerve & circumflex humeral vessels wind around surgical neck of humerus.

NB: radial nerve & profunda brachii vessels run in the spiral groove of humerus.

NB: ulnar nerve & superior ulnar collateral vessels pierces the medial intermuscular space in the middle of arm to run behind medial epicondyle of humerus.



CUBITAL FOSSA

* Definition :-

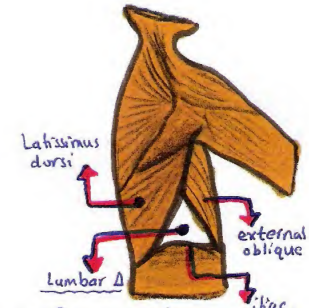
-A triangular depression in front of elbow (apex downward).

* Boundaries :-

- · Medially: Pronator teres (lateral margin).
- · Laterally: Brachio-radialis (Medial margin).
- · Base: imaginary line between two epicondyles of humerus.
- · Apex: Meeting of medial & lateral boundaries.
- efloor: supinator & brachialis.
- · Roof: Skin, fascia & bicipital aponeurosis & median cubital vein.
- * Contents :- (from medial to lateral)
 - 1 Median nerve.
 - 2_ Brachial artery [with it's terminal branches: ulner & radial a].
 - 3 Bicipital tendon.
 - 4 Radial nerve. [with it's deep branch.].

LUMBAR TRIANGLE

- · Medial :- Latissimus dorsi (lateral border).
- · Lateral .: External oblique (Posterior border).
- · Below :- iliac crest.
- · Floor: _ Internal oblique & transversus abdominis muscles.



Events at middle of arm: see page (21)

- 1- Insertion of coracobrachialis (medially) & Deltoid (laterally).
- 2- Nutrient artery enters humerus.
- 3-Basilic vein pierces deep fascia.
- 4- Medial cut. N. of forearm pierces deep fascia. septum
- 5- Ulnar nerve & superior ulnar collateral à pierce med-intermuscular 6- Radial N. & profunda brachii pierces Lateral intermuscular septum
- 7-Median N. crosses in front of brachial artery from lat to medial

NERVES OF UPPER LIMB

* AXILLAY NERVE "circumflex N."

+ Origin :-

- Arise from posterior cord of brachial plexus (Cs. 6)

*End:

- Ends deep to deltoid by dividing into anterior & post. branches.

* Course & relation :- hehind 3rd part axillary artery.

- Arise in axilla and leaves it through quadrangular space winding around surgical neck of humerus (accompanied by posterior circumflex humeral vessels) close to shoulder capsule.
- Ends under deltoid by dividing into ant. a posterior branches
- Anterior division Passes to anterior border of deltoid.
- Posterior division continues as "Upper lateral cutaneous N. of arm

* Branches :-

- 1 From trunk : articular branch : to shoulder.
- 2 from ant division: Muscular: to deltoid.
 - Cutaneous: to skin over lower 1/2 of deltoid.
- 3) from Post division: Muscular: to Teres minor & post Part of deltoid
 - Cutaneous: upper lat. cut. nerve of the arm.

* APPLIED ANATOMY : injury of oxillary N. :-

- anism: Fructure of surgical neck of humerus
 - Dislocation of shoulder.
 - compression by crutches.
- · Effect: * Motor: paralysis of deltoid & Teres minor
 - Loss of abduction from 15 to 90
 - Flat shoulders due to flatening of delfoid - Prominent acromion.
 - * Sensory: loss of sensation over lower part of deltoid.

LONG THORACIC N.

* Origin : -

- From root of brachial plexus (in the neck) " Cs. 6.7"

*End:-

- By supplying serratous anterior "N. to serr. anterior".

* Course & relation : -

- Descends behind trunks of brachial plexus.
- Enters the axilla behind 1st part of axillary artery.
- Descends vertically on surface of serratous anterior in the midaxillary line.

* Branches :-

- Motor to serratous anterior muscle.

APPLIED ANATOMY "injury of LTN"

- . Mechanism: e.g during surgical removal of breast.
- Effect: Motor:- Paralysis of serr. ant -> Loss of protraction of supper limb and retraction of scapula by rhomboids -> Winged Scapula.

SUPRASCAPULAR N.

* Origin :-

- Arise from upper trunk of brachial plexus (in neck) "Cs. 6" * Course & relation:
- Descends behind the clavicle reaching upper border of scapula, runs below suprascapula ligament [through suprascapular notch] to enter supra spinous fossa under the muscle and pass through spinoglenoid notch to enter infraspinous fossa. it passes together with suprascapular artery but the artery runs above suprascapular ligament.
- O-Muscular: to supraspinatus & infraspinatus.
- @ Articular: to acromio clavicular & shoulder joint.

MUSCULO-CUTANEOUS N.

* origin :-

-Arise from lateral cord of brachial plexus (in axilla) " (5.6.7".

*End:

- Ends as lateral cut. N. of forearm. (by piercing deep fascia)

* Course & relation :-

- runs lateral to 3rd part of axillary artery, Enters the arm by piercing coracobrachialis ms and descends between Biceps & brachialis

- ends by piercing deep fascia (lateral to bicipital tendon) and continues as Lateral cut. nerve of forearm.

* Branches :.

- @ Muscular: to (BBC), Biceps brachii, Brachialis & Coracobrachialis.
- (2) Cataneous: (lat. cut. N. of forearm) to lateral side of forearm skin.
- 3_ Articular: to elbow.

APPLIED ANATOMY :-

*Injury to upper trunk of brachial plexus "Cs. 6

· Erb's paralysis :- " Waiter's tip"

- -due to paralysis of muscles supplies by upper trunk of brachial plexus [muscles attached to scapula, Biceps, brachialis, brachioradialis and supinator] which act as abductors of Lateral rotators of shoulder, flex elbow & supinate forearm
- Darm hangs by side, adducted.

 Dextended below, pronated forearm

Injury to lower trunk :.

- · Klumpke's paralysis: "claw hand"
- paralysis mainly to intrinsic muscles of hand with partial affection of flexor digitorum profundus.
- effect is "claw hand deformity."
 - Bextension at metacarpo-phalangeal joints
- @ flexion at interphalangeal joints specially medial 2 fingers.
- *NB: Wrist is not severely affected [flexor carpi ulnaris ms is cupplied by Cz].

MEDIAN NERVE : CS.6.7.8.T1.

origin :-

-Arise from lateral root (from lateral cord) an a medial root (from medial cord) of brachial plexus [in axilla].

* End :-

- By dividing into lateral and medial divisions at the distal border of flexor refinaculum in hand.

* Course & relation :-

In arm:

- -Descends lateral to upper part of brachial artery up to the middle of arm where it crosses in front of it to descend medial to artery entering to cubital fossa.
- In cubital fossa Lies between brachial artery & bicipital tendon, covered by bicipital aponeurosis & brachialis under it.

. In forearm :

- -Leaves cubital fossa by passing between 2 heads of the pronator teres [where it separated from ulnar artery by deep head of pronator teres].
- Descends between FDS above & FDP below it
- -About 5 cm above wrist, it emerges from lateral border of FDS to Lie between FCR & palmaris longus tendons.
- Enters the hand through carpal tunnel, deep to flexor retinaculum & superficial to FDS.

. In hand :

- leaves carpal tunnel & ends at distal border of flexor retinaculum by dividing into lateral & medial divisions which divide into Palmar digital branches.

* Branches :-

· In arm:-

-No branches EXCEPT a small vasomotor nerve to the brachial artery.

NB:-FDS]= Flexor Digitorum Super Rialis. (FDP) = Flexor digitorum Profundus.

[FCR]=Flexor Carpi radialis. [FCU]=Flexor carpi ulnaris

. In forearm: . (Median nerve)

@Muscular: to Pronator teres (PT), FCR, FD5, Palmaris longus (PL)

@ Articular: to elbow joint & superior radioulnar joint.

3) Anterior interosseous nerve which givesi membrane with ant inter- artery · Muscular: - to Flexor Pollicis longus (FPL), Pronator quadratus (PQ) and lateral 1/2 of FDP

· Articular: to wrist & inferior radio-ulnar Toint.

- (4) Palmar cutaneous branch: which crosses over flexor refinaculum to supply skin of lateral 2/3 of Palm.
- 6] Communicating branch with ulnar nerve: which consists of fibers of Cz that Pass through ulnar nerve to supply flexor Pollicis breuis.

· In hand:

1. Muscular (recurrent br.) to Flexor pollicis brevis (FPB)

Opponens pollicis.

Opponens pollicis.

2) Palmar digital branch (s branches):-

· Lateral division: - gives 3 palmar digital nerves :supply 2 sides of thumb & lateral side of index., the nerve to index also supply 1st lumbricals muscle. Medial division: gives 2 palmar digital herves:

supply adjacent sides of (index, middle), (middle, ring) fingers the lateral one of these 2 nerves gives abrounch to 2nd lumbrical of the Medial one communicates with palmer digital br. of ulnar nerve

= Palmar digital branches supplies the skin of Lateral 3 t fingers on Palmar surface, sides and dorsum of distal phalanx of tham & middle & distal phalanx of the other digits.

CLINICAL NOTE:

· Carpal tunnel syndrom: - compression of median nerve in the carpal tunnel by oedematous fluid or dislocation of one of the carpal bones.

-It results in same effects of injury of median nerve Just above wrist (see next tage)

APPLIED ANATOMY

· Injury of median N. in axilla or arm:

- O-Loss of sensation at lateral 2/3 of Palm and lateral 3 1/2 fingers.
- 2 Paralysis of thumb "APe-like deformity" which is:

 -Loss of flexion, apposition of thumb thenar eminence wasting [adduction is intact].
- 3-Loss of pronation of forearm (Paralysis of PT & PQ).
- D-Loss of flexion of proximal & middle phalanges of the medial 4 fingers (paralysis of FDS).
- Elass of flexion of Distal phalanges of index & middle fingers (paralysis of Lateral 1/2 of FDP).
- @ Weak flexion of wrist (Paralysis of FCR & PL).
- · InJury Just above wrist [as in carpal tunnel syndrome]
- 1- Ape-like deformity.
- @ Loss of thumb opposition.
- 3 Sensory loss in skin of lateral 3 /2 fingers.

ULNAR NERVE

* Origin :-

- Arise from medial cord of brachial plexus (in axilla) "Cs. Ti"
"Cz added to ulnar N. from leteral root of median N."

* End :

- Ends in hand by dividing into superficial & deep divisions.

* Course & relation :-

In arm :-

- -enters to arm medial to brachial artery up to 1/2 of arm where it pierces medial intermuscular septum entering the posterior compartment accompanied by superior ulnar collateral a
- Enters forearm by passing behind medial epicondy le between 2 head of FCU.

superf.

ulnar

· In forearm : (ulnar nerve).

- Descends on medial side of forearm (with ulnar artery)
 Lies between FCU (above) and FDP (below) in upper 2/3 forearm
- Comes out from under lateral border of FCU to Lie under skin & fascia in Lower V3 of forearm.
- Enters hand over flexor retinaculum Just lateral to Pisiform where it divides into superf. & deep divisions.

· In hand

- gives its palmar digital branches to medial 1/2 fingers.

 b. Deep division: passes between F.D.M.B & Ab.D.M in
- be Deep division: passes between F.D.M.B & Ab.D.M in acompany with deep division of ulnar artery. Subductor digiti minimi then it pierces opponens digiti minimi, curves around hook of hamate, continues laterally in concavity of deep palmar arch & ends in adductor pollicis muscle.

*Branches :

. In arm:

- No branches EXCEPT articular branch to elbow.

. In Forearm:

- 1 Muscular: to FCU & medial 1/2 of FDP.
- 2. Cutaneous: Palmar cut. branch: to skin of medial 1/3 of palm.
- Porsal cut. branch: to medial 1/3 of dorsum of hand and dorsum of medial 1/2 fingers

O superficial division:

- · Muscular : to Palmaris brevis
- Palmar digital nerves (2: medial & lateral):Lateral one: supplies adjacent sides of ring & little fingers
 (and communicates evith medial Palmar digital br. of median N.)
 Medial nerve: supplies medial side of little finger.

2- Deep division:

- · Muscular: to Flexor, abductor & apponens digiti minimi.
 - adductor pollicis.
 - All interossi , third & fourth Lumbricals.
- · Articular : to wrist and metacarpophalangeal joints.
- · vasomotor branches to palmar digital arteries of hand.

* APPLIED ANATOMY :

- Injury to Ulnar nerve above elbow:-

- loss of sensation at medial 1/3 of hand (Palmar & dorsal) and skin of medial 1/2 fingers (Palmar & dorsal).
- Paralysis of FCU & medial 1/2 of FDP & hand muscles which -> weakness of flexion of little and ring fingers causing Partial claw hand- with lateral deviation of hand.

Injury at just above wrist :-

- causes Claw hand: due to paralysis of third & fourth

 Lumbricals extension of metacarpo phalangeal joints

 and flexion of interphalangeal joints of Little & Index fingers.
- Loss of sensation of skin at medial 1/2 fingers.

RADIAL NERVE

* origin : - (Largest br. of br. plexus)

-Arise from Posterior cord of brachial plexus (in axilla) "Cs.6.7.8.Ti"

* End :-

- Ends in front of lateral epicondyle of humerus by dividing into deep & superficial terminal branches.

* Course & relation :-

- Enters the spiral groove on back of humerus by passing through lower triangular space accompanied by Profunda brachii artery -> reaching lateral side of arm.
- Pierces lateral intermuscular septum to enter anterior comparated by anterior descending br. of Profunda a).
- Lies between brachioradialis & extensor carpi radialis longus (laterally) and brachialis (medially.).
- in front of lateral epicondyle ends by giving the deep branch & continue as superficial terminal branch.

* Branches of radial N .:-

• In axilla :- (2 ms &1 skin):

- O-Muscular: to long & medial heads of triceps.
- (2) Cutaneous: Posterior cutaneous N. of arm.

· In spiral groove "arm" (3 ms & 2 skin):

- O Muscular: to lateral & medial heads of triceps & anconeus.
- @ Cutaneous: Lower lat. cut. N. of arm & Post. cut. N. of forearm

. On lateral side of arm : - (3 ms & 1 joint):

- 1 Muscular: to brachialis (lateral Part), brachioradialis & extensor carpi radialis Longus.
- @ Articular: to elbow Joint.

· Terminal branches:

1) Superficial radial branch (cutaneous)

- supply skin of lateral 2/3 of dorsum of hund & dorsum of Proximal phalanges of lateral 3/2 fingers
- It descends along luteral side of forearm Lateral to radial artery (middle 1/3 of forearm) under over of brachioradialis over muscles attached to radius.
- -about 5 cm above the wrist it winds round lateral side of radius to reach back of hand.
- Ends by dividing into 5 dorsal digital branches over anatomical snuff box

@ Deep branch (Posterior interasseous nerve):

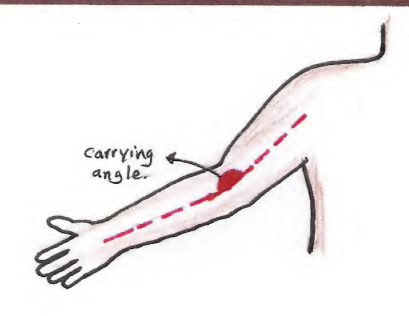
- -descends under brachioradialis, pierces supinator, winds around neck of radius to back of forearm passing between superficial & deep layers of muscles.
- accompanied by posterior interosseous artery to hand dorsum
- It gives [muscular br. to muscles of posterior compartment muscles EXCEPT anconeus. Particular to wrist & carpal joints.

APPLIED ANATOMY :

- . Injury of radial nerve in spiral groove :-
 - causes Wrist drop & Finger drop Which caused due to Paralysis of muscles of back of forearm [triceps not completely ?]
 - Loss of sensation along all cutaneous branches of radial nerve Except Post cut. N. of arm (given in axilla).
- . Injury to superficial branch :-
 - Loss of sensation on lateral 2/3 of dorsum of hand & the dorsum of proximal phalanges of lat. 3 1/2 fingers.
- . Injury to deep branch :-
 - causes Wrist drop & finger drops
 - Loss of supination of extended elbow (due to Pavalysed Supinator) as supination of flexed elbow done by biceps brackii.

CARRYING ANGLE:

- Angle between long axis of arm & Forearm (extended a supinated)
- It is about 170 in male & 167 in female [opens laterally].
- Disappears when the elbow is flexed.
- caused by projection of medial 1/2 of trochlen more than its lateral 1/2.



MUSCLES OF FOREARM

---- superficial group.

*Anterior compartment :

- 1- Pronator teres (PT). ---
- 2-Flexor carpi radialis (FCR).
- 3- Flexor carpi ulnaris (FCU).
- 4- Palmaris Longus (PL).
- 5- Flexor digitorum superficialis (FDS) --- intermediate -
- 6- Flexor digitorum profundus. (FDP)
- 7-Flexor pollicis Longus (FPL). Deep group.
- 8- Pronator Quadratous (Pa)...

* Lateral compartment :-

- 1- Brachioradialis. (BR)
- 2- Extensor carpi radialis longus (ECR-L)

* Posterior compartment.

- 2- Supinator- } transverse.
- 3- Extensor carpi ulnaris (ECU). ----4- Extensor carpi radialis brevis (ECR-B). } Longitudinal.
- 5- Extensor digitarum (ED).
- 6- Extensor digiti minimi (EDM) to digits.
- 7- Extensor indicis (EI).
- 8- Extensor pollicis Longus (EPL) . -
- 9- Extensor Pollicis brevis (EPB). } to thumb
- 10-Abductor Pollicis Longus (Ab.PL).

NB: Origin, insertion, NS &action discussed later.

ARTERIES OF FOREARM & HAND

RADIAL ARTERY

*Begining :-

-The smaller terminal branch of brachial artery, at level of neck of radius (in cubital fossa).

* End :-

- Continues as deep palmar arch, at level of proximal end of fully extended thumb. (at base of 5th metacarpal bone).

* Branches :-

. In forearm: Oradial recurrent artery.

2. Muscular branches.

(3) Palmar (anterior) carpal artery:-

- Joins Palmar carpal branch of ulnar aftery to form the Palmar carpal arch

(4) Superficial palmar branch :-

(-Joins superficial palmar arch to complete the arch.)

"dorsum"

o In hand: 1 Dorsal (Posterior) carpal artery:

- Joins dorsal (post) branch of ulnar artery to form the Dorsal carpal arch, which gives:

@ Dorsal digital artery for medial side of little finger.

O- Second, third & forth metacarpal arteries that divide into two branches to supply adjacent sides of 2nd, 3rd, 4th & 5th fingers.

2- First dorsal metacarpal artery:

- Divides into two branches, supply adjacent sides of the 1st & 2nd fingers.

3- Dorsal digital artery:

= Supply the lateral side of thumb.

1 Princeps pollicis artery: divide into 2 digital br.

@ Radialis indicis artery along lateral side of index.

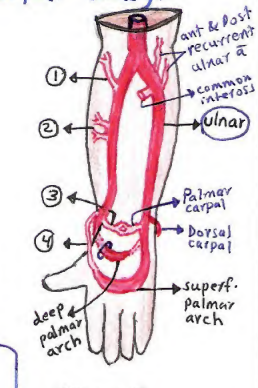
(3) - Deep palmar arch:

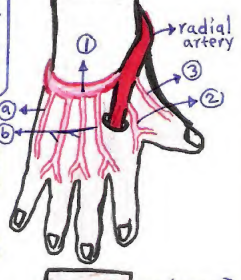
- Continuation of radial artery; giving:

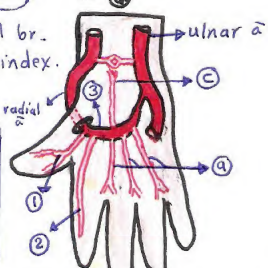
(a) three Palmar metacarpal arteries.

(6) three Perforating arteries perforate dorsal interossi muscles to Join 3 dorsal metacarpal a.

@ Recurrent branch -- ascend to join the anterior carpal arch







* Course & relation of radial a :-

- Radial artery starts at neck of radius, descends in the forearm at lateral side (accompanied by venue comitantes.

· Anterior (superficial) relation:

-upper 2/3 of forearm: covered only by brachioradialis. - Lower 1/3 is subcutaneous & pulsations can be felt.

· Posterior (Deep) relation:

5- Flexor pollicis longus.

1- Tendon of biceps brachii.

6- Pronator quadratus

2- Supinator

7- radius (nower end)

3 - Pronator teres

4 - Flevor digitorum superficialis (radial head)

"To Swim Properly Flex Forearm, Pronate Radius."

· Lateral relation:

Fradial nerve & brachioradialis.

· Medial relation:

- pronator teres & flevor carpi radialis.

- radial artery winds posteriorly (at distal end of radius) to reach anatomical snuffbox (Passing deep to abductor pollicis Longus and extensor pollicis brevis) - leaves the snuffbox deep to extensor pollicis longus reaching the first interosseous space
- It enters the palm of the hand between 2 heads of the 1st dorsal interosseous & 2 heads of adductor Pollicis and continues as deep palmar arch.

* Surface anatomy:

1- Ulnar artery: by drawing 3 points

· Point at mid way between 2 epicondy les of humerus.

- Point at Junction of upper 13 & lower 2/3 of the forearm at medial side.

- Point Just lateral to Pisiform

2- superficial palmar arch:

- at distal border of fully extended thumb.

3- Deep palmar arch:

- at Proximal border of extended thumb.

ULNAR ARTERY

* Begining:-

- The larger terminal branch of brachial ā (opposite neck of radius).

* End :-

- Lateral to Pisiform by dividing into two terminal branches

 Osuperficial branch: (continuation of ulnar ā) forming superficial

 palmar arch [with superficial palmar branch of radial artery].
 - @ Deep branch: Joins end of radial artery forming deep palmar arch.

* Branches: - see Page 37

- . In forearm: () anterior & posterior ulnar recurrent arteries.
 - @ Common interosseous artery (described later).
 - 3. Muscular branches.
 - 1 Palmar Carpal artery (Joins that of radial a)
 - 5 Dorsal carpal artery (joins that of radial a).

- common interosseour artery:-

- arise from ulnar artery & divides into:-

1) - Anterior interosseous artery :- (AIA)

- FITA runs in front of interesseous membrane accompanied by ant interesseous nerve (branch of median N.) and about two inches above the wrist it pierces the interesseous membrane to reach the back of forearm where it ends by Joining the dorsal carpal arch.

- It gives · Median artery (accompanies median nerve).

· Muscular & nutrient arteries. [to ulner, radius & ms]

o descending branch (Joins palmar carpal arch)

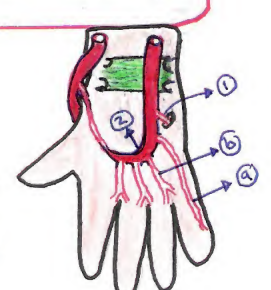
2) Posterior interosseous artery: (PIA)

- -PIA is the smaller baranch than AIA, runs behind interess.

 membrane accompanied by post interess nerve (deep br. of radia) and ends by annstmosing with AIA.
- It gives , interosseous recurrent artery. (elbow anastmosis)
 . Muscular branches.
- In hand: 1 Deep branch: Joins end of radial artery to complete deep palmar arch.
 - 2- Superficial palmar arch:

- continuation of ulner artery i givings.

- @ Palmar digital a: to medial side of little finger
- 6-three Palmar digital branches (three branches) to adjacent sides of 2nd, 3rd 44th fingers



*Course & relation of ulnar a :-

. The ulnur artery is a larger terminal branch of brachial a.

e separated from median nerve by deep (ulnar) head of pronator teres.

In upper 1/3 of forearm; Passes obliquely downwards & medially deep to [1] Pronator teres @FCR, @PL @FDS, &FCU] Superficial to [FDP]

• In lower 2/3 of forearm; Descends vertically deep to [FCU] and superficial to [FDP], lateral to [ulnar nerve].

enters the hand superficial to Flexor retinaculum just lateral to Pisiform and hook of hamate [with ulnar nerve between the artery & bones]. Here the ulnar artery and nerve between the artery & bones]. Lie in a fibro-osseous tunnel called

. Ends by becoming superf. palmar arch. The tunnel of Guyon.

*Applied anatomy of radial a:

The radial pulse is the most commonly used one for feeling and counting the arterial pulsation.

Pulsation felt against distal end of radius close to lateral side of FCR tendon.

*ANASTOMOSIS AROUND WRIST :-

(A) Front of wrist (anterior carpal arch):

1-Anterior carpal branch of radial artery.

2-Anterior carpal branch of ulnar artery.

3. Descending (carpal) branch of anterior interosseous a.

4-Ascending (recurrent) branch of deep palmar arch.

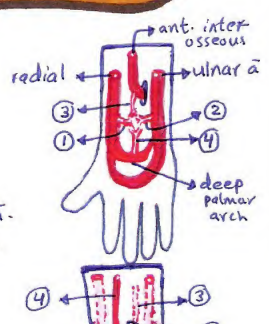
B. Behind the wrist (posterior carpal arch.):-

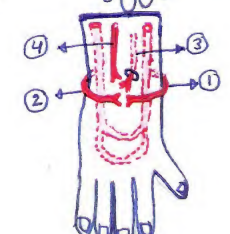
1. Posterior carpal branch of radial artery.

2-Posterior carpal branch of ulnar artery.

3- End of anterior interosseous artery (ulnur).

4- End of posterior interosseous artery (ulnur).





EXTENSOR RETINACULUM

* Definition :-

-Oblique thickened band of deep fascia, on the back of the wrist, one inch wide. [sends septa dividing space under it]

* Attachment:-

- Medially attached to Pisiform & Triquetral bones. [P.T]

- Laterally to lower end of radius (anterior border).

* Superficial relation: - see page (43)

1_ Ulnar nerve (dorsal cutan. branch).

2- Radial nerve (superficial branch).

3- Cephalic vein.

4- Basilic vein.

* Deep relation :- [structures under it]

O_1st compartment: (Lies on lateral surface of lower end of radius).

· Abductor pollicis longus (Ab. P. L).

· Extensor pollicis brevis (EPB).

2) 2nd compartment: [lies lateral to dorsal tubercle of radius "in a groove")

· Extensor carpi radialis longus (ECR.L).

· Extensor " bievis (ECR.B).

3. 3rd Compartment : (lies - medial to dorsal tubercle of radius).

· Extensor pollici's longus (EPL).

4) 4th Compartment: (lies on Posterior surface of radius).

· Extensor digitorum. (ED).

· Extensor indicis (EI).

5-5+h compartment: (between radius & ulna "radioulnar Joint").

· Extensor digiti minimi (EDM).

6 6th compartment: (between head of ulna & it's styloid process).

· Extensor carpi ulnaris (ECU).

FLEXOR RETINACULUM

* Definition :-

- Thickened band of deep fascia in front of wrist (carpus) converting it's concavity into a tunnel "carpal tunnel".

* Attachment :- see page (43)

- Medially to Pisiform & hook of Hamate. [P. H]

- Laterally to Scaphoid tubercle & Trapezium tubercle [5. T]

*Superficial relation :- "from medial to lateral".

1_ Ulnar nerve.

2 - Ulnar artery.

3- Palmar cut. branch of ulnar nerve.

4- Palmaris longus tendon.

5- Palmar cut. branch of median nerve.

* Deep relation: "inside carpal tunnel"

1- Flexor digitorum superficialis tendons (FDS).

2- Flexor digitorum profundus tendons (FDP).

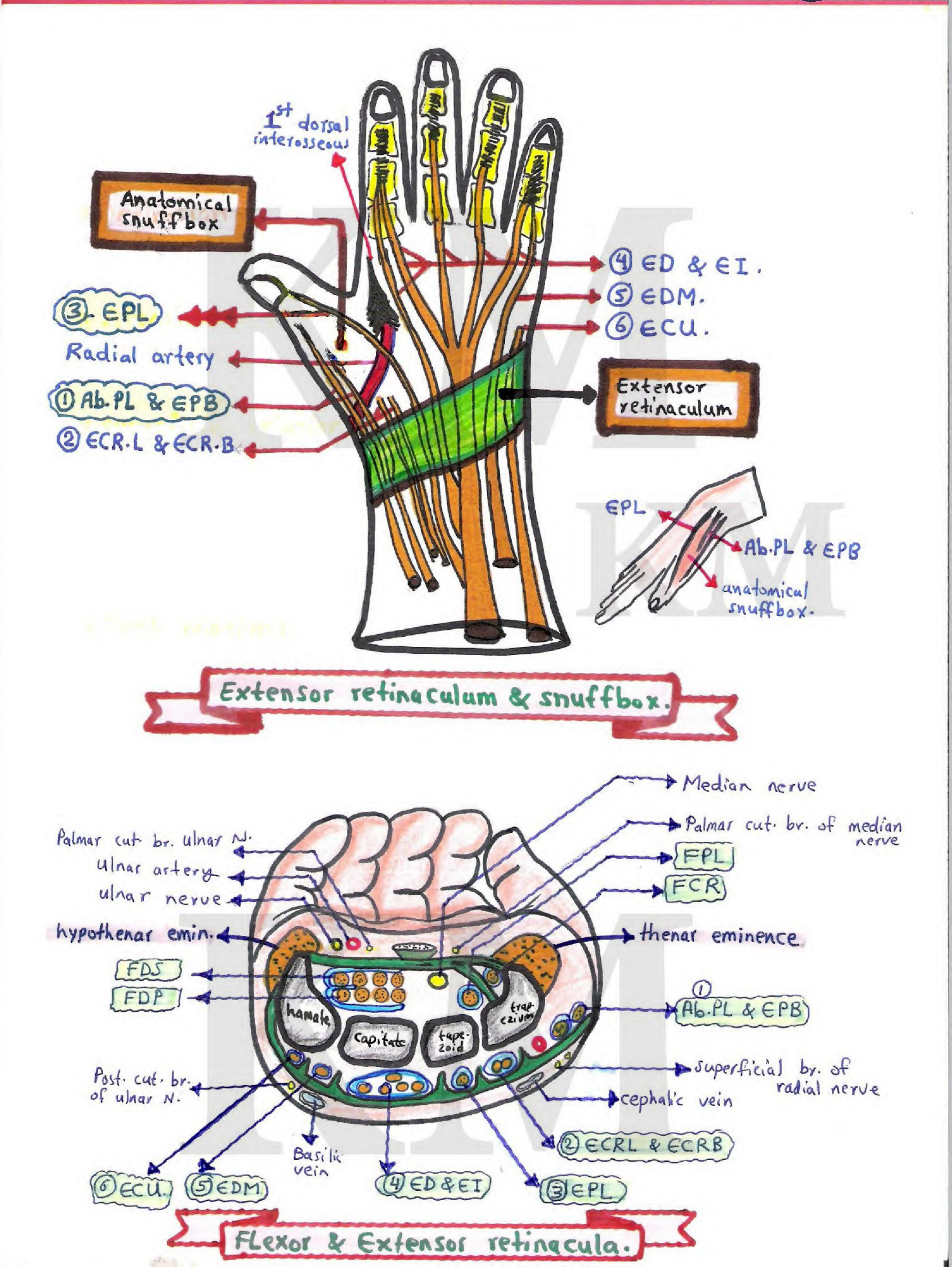
3- Flexor Pollicis longus tendon (FPL).

4 - Median nerve.

5 - synovial sheath covering the long tendons.

Carpal tunnel syndrome:

- It is a compression of median nerve inside the carpal tunnel (which is the space between convexity of flexor retinaculum & concavity of carpal bones)
- Caused by oedema or fructure of carpal bones and dislocation of wrist
- Can cause median nerve pulsy.



ANATOMICAL SNUFFBOX

* Definition :-

Depression at base of dorsal surface of thumb.

* Boundaries: see page (43)

• Medial :- Extensor Pollicis Longus tendon (EPL).

(EPB & Ab.PL)

· Lateral: Ext. Pollicis brevis & Abductor Pollicis longus tendons.

· Roof: Skin & Facia with cephalic vein (and digital branches of radial nerve).

· Floor: - Scaphoid & Lunate (s.L.) (and styloid Process of radius).

· Contents: Radial artery.

*Clinical importance of sauffbox:

1) Pulsation of radial artery.

2- Tenderness at smuffbox may indicate a vascular necrosis of scaphoid bone.

PALMAR APONEUROSIS

- = Triangular thickened deep fascia. (apex directed proximally).
- Apex continuous with Palman's longus tendon & flexor retinaculum.
- Base divided into 4 slips to medial 4 fingers, each slip attached to skin of palm & fibrous flexor sheath of long flexor tendons at finger roots.

- It sends medial & lateral frepta attaching to 5th & 1st

metacarpal bones respectively.

- Structures deep to Palmar aponeurosis are:

O Superficial & deep Palmar arches.

@ tendons of FDS and FDP.

3 Lumbrical muscles

4- Deep branch of ulnar nerve.

(3) Digital branches of median nerve.

3- Common Palmar digital branches.

Lateral Compartment

MidPalmar

FASCIAL SPACES OF HAND

- The Palm of hand is divided into 3 compartments:
 - 1 Lateral compartment 1- containing thenar muscles.
 - 2 Medial compartment: containing hypothenar ms.
 - 3 Intermediate compartment: between the two, it is divided by intermediate palmar septum into:

A :- Midpalmar space :-

·Boundaries:-

- Laterally: intermediate palmar septum.
- -Medially: Medial palmar septum.
- Ventrally: Palmar aponeurosis.
- Dorsally: 3rd, 4th, 5th metacarpal bones.

- Tendons to 4th, 5th fingers (of FDS. FDP).
 - the 2nd. 3rd, 4th Lumbricali muscles.
 - superficial palmar arch.
 - Palmar digital nerves & vessels to medial 3 fingers

· Communication :.

- Distally: to webs between medial 4 fingers
- Proximally: with carpal tunnel.

B:-Thenar space:-

· Boundaries :

- -laterally: Lateral Palmar septum.
- -Medially: intermediate palmar septum.
- Ventrally: Palmar aponeurosis.
- Dorsally: adductor pollicis (transverse head).

· Contents.

- Tendons to 1st. 2st fingers. (of fDs. FDP).
- the 1st Lumbricals.
- Palmer digital nerves & vessels to 1st & 2nd fingers.

· Communication .

- -Distally: to web between 1st & 2nd fingers.
- Proximally, with carpal tunnel.

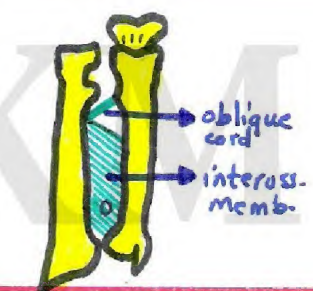
N.B. Lumbrical canal: is the space surrounding each Lumbrical ms.

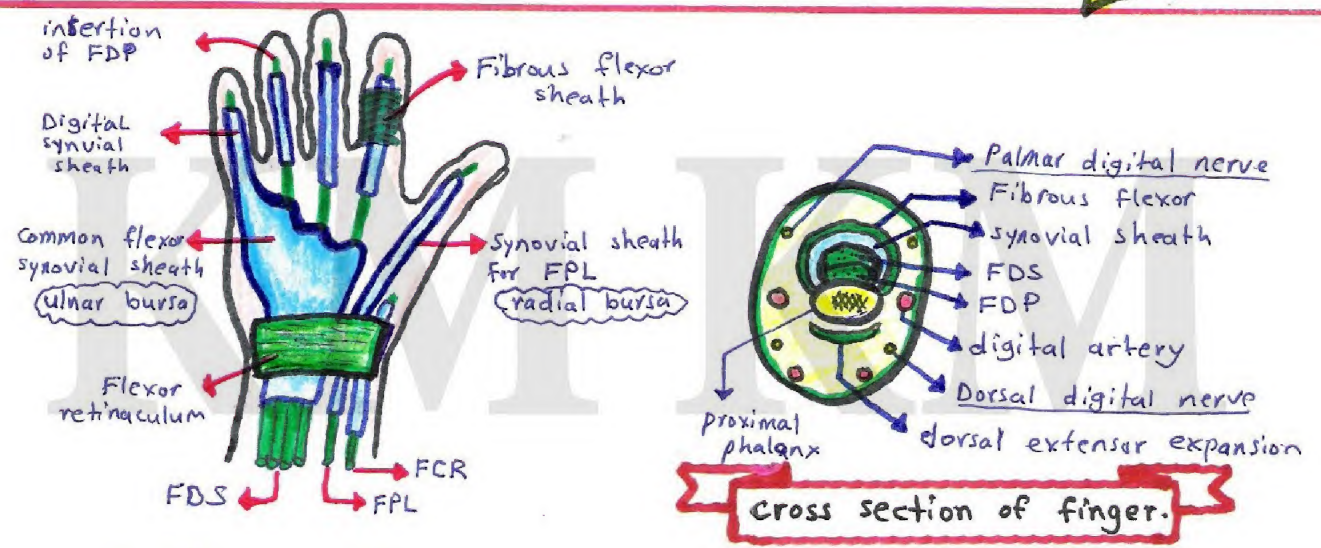
* NB:- Fibrous flexor sheaths 1-

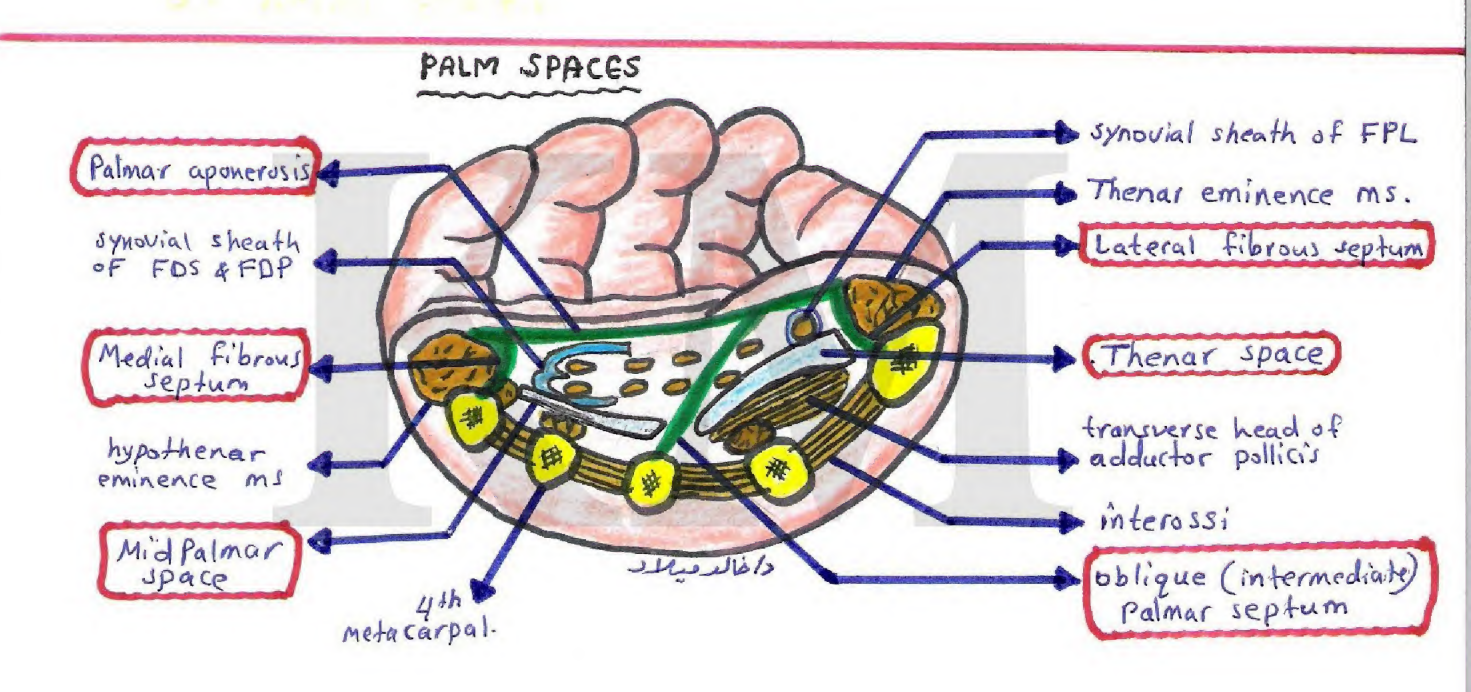
- -Are sheaths of deep fascia that surround long flexor tendons (of FDS & FDP) inside digits.
- With bones of phalanges form tunnels (osteo-fascial canals) for the tendons that are lined by synovial sheaths.

*NB: Oblique cord :

- Small fascial band between radius (below the radia tuberosity & ulnar tuberosity.
- Its fibers are at right angle to fibers of interesseous membrane.





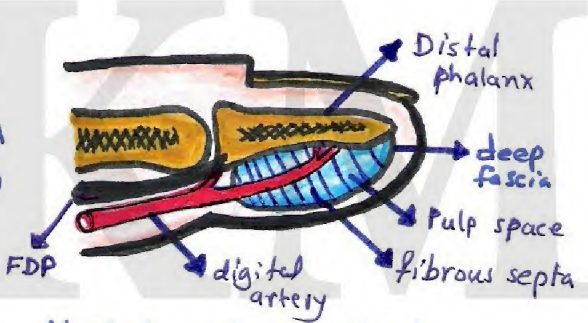


* Pulp space of fingers :-

- Space between deep fuscia and distal phalanx, where deep fascia of the pulp fuses with periosteum of distal (terminal phalanx).

- It is divided by septa.

- Contains the terminal branch of digital artery that supplies diaphysis of terminal phalanx (the epiphysis recieves its blood supply proximal to pulps space).



* Clinical notes:-

- Pulp space infection (Felon) is common and serious, mostly occure in thumb & index by pinpicks or needles.
- fascial spaces infection in the palm also can occure due to acute tenosynovitis with Pus formation.
- Tenosynovitis is an infection of synovial shath that covering the tendons.
- Infection and Pus may spread proximally from synovial sheath to Palm spaces then under flexor retinaculum to enter the space between FDP and pronator quadratow (this space clinically called space of Parona.).

NB :- spaces related to hand are :-

1- Lateral compartment.

2-Medial compartment. Thenar space. 3-Intermediate comp- MidPalmar space.

4 - Lumbrical canals.

5 - Fibrous flexor sheath.

6- Pulp spaces of fingers-

7- spaces under flexor retinaculum.

8- compartments under extensor retinaculum.

9 - anatomical smaffbox.

10- Tunnel of Gayon (400).

11- space of Parona.

- Joints of upper limb.

Joint	articulation	type	capsule & synovial	Ligament	N. supply
Sterno- clavicular Joint	manubrium sterni & 1st costal cartilage. divided by fibrocartilage. disc into medial & Late compartments.	- synovial double plane Joint. (?! saddle)	- Capsule attached to margins of articular surfaces synovial membrane lines the capsule	- anterior & posterior sternoclavicular ligaments - accessory ligament is costo-clavicular lig. (bet 1st rib & under surface of clavicular	- Neive to subclavius
aeromio clavicular	obetween acromion of Scapula & lateral end of clavicle	-synoutal plane J.	- attached to articular surfaces & lined by synovial membrane.	- superior & inferior acromio- -clavicular lig. -accessory -> coraco clavicular lig.	scapular N.
Shoulder "gleno- h-umeral"	head of humerus & glenoid cavity of scapula fibrocart. disc (glenoid labrum) to deepens the Joint surface.	socket	- attached to margins (medially glenoid margin & laterally anatomical neck). - Synovial membrane lines the capsule & forms:- ① Synovial sheath around long head of biceps. ② subscapular bursa ③ other bursae	-D-gleno humeral ligaments 3 2 transvers humeral (bet. lesser & greater tubersities) 3-coraco humeral lig. with greater tuberesity 4-accessory -> coraco acromial. * subscattamial bursa * deep to supraspinatous deep to infraspinatous * subcutaneous bursa over acromier	-axillary Nsuprascapula N.
Elbow	Trochlea & capitulum of humerus Trochlear notch of ulna & head of radius. intratendenous electanon Subtenctinous electanon Subcutaneou electanon (student bursa)	triceps bursa consists	articular surfaces. Sunovial m. lines capsule	Delateral collateral lig. between lat. epicondyle of humerus & annular lig. Thedial collateral lig. consists of Ant. band: bet med. epicon. & coronoid process. Post. band: med. epicondyle & olecranon. transvers band: between coronoid & olecranon.	

(48) upper

Joint	Articulation	type	capsule & 5. memb.	ligaments	NIS
Proximal radio - ulnar J.	head of radius & radial notch of ulna + annular ligament.	-Synovial pivot	- capsule encloses the goint & continuous with elbow goint Syn. memb. lines capsule & continue & elbow.	maning of anti- a pose.	as elbow (M.U.R & musculocus
-Distal radio- ulnar J.	- head of ulna & ulnar notch of radius - articular disc: - triangular fibrocartilage attached by apex to style & base to ulnar notch of R	-synovial pivot.	- attach to margins of articular surface - syn. m. lines capsule	- anterior & posterior lig.	- anterior & posterior interosseous N.
Wrist (radio- carpal J.)	Odistal end of radius & articular disc above O-scaphoid, lunate & triquetral below	- synovial ellepsoid	-s. membrane lines the capsule	Danterior & post. ligaments 2-Medial lig. (styloid process of ulna & triquetral). 3-lat. lig. (styloid of radius & scaphoid).	- anterior & posterior interosseous nerve.

* Notes :-

- Intercarpal & carpometacarpal joints: - are synovial plane with gliding movement, supplied by anterior & post. interosseous N. & deep branch of ulnar Nerve.

Carpometacarpal roint of thumb: is synovial saddle between trapezium & base of 1st metacarpal bone.

- Metacarpo-phalyngeal joints: are synovial condyloid with palmar & collateral ligaments.

- Interphalyngeal joints = are synovial hinge.

· sterno-chavicular & acromio clavicular joints are joints of shoulder girdle and movement of shoulder girdle are elevation, depression, protraction, retraction, downward rotation & upward rotation of Coraco-clavicular lig: is the strongest lig., attached by apex to coracoid process below & the upper

attachment divided into O conoid part to conoid tubercle & @ trapezoid part to trapezoid line.

Notes :-

* Movements of the shoulder girdle are =

- 1 Elevation: by levator scapulae + trapezius (upper fibers).
- 2 Depression: by pectoralis minor & major. [PMn + PMJ]
- 3 Protraction: by serratus anterior + pectoralis minor [SA+ PM].
- 4 Retraction: by trapezius (middle fibers) + rhomboid minor.
- 5 Upward rotation: by trapezius (lower fs) + serratus anterior
- 6- Downward rotation: by rhomboid minor & major + pectoralis minor.
- *- Capsule of shoulder Joint is lax and week specially inferiorly so may cause distocation of shoulder inferiorly.
 - Capsule of shoulder joint is attached to anatomical neck except inferiorly where it extend 1-2 cm on surgical neck.
 - Capsule of shoulder Joint has 2 holes in front one for subscapular bursa (communicate with cavity of Joint) & other for long head of the biceps (intracapsular extra synovial).

* Rotator cuff muscles: O subscapularis @ supra spinatous.

- 3 infraspinatous 4 teres minor
- stability of shoulder joint depends on: capsule, ligaments, shape of the bone, surrounding tendons (rotator cuff ms of long heads of biceps & triceps).
- Abduction mechanism of shoulder Joint is as follows
 - 1 from 0-150: supraspinatous.
 - 2-from 15-90° :- deltoid ms (middle fibers).
 - 3 > 90° rotation of scapula by trapezius & serratus anterior.
- * <u>Coraco-acromial arch</u>: is the secondary socket for head of humerus

 -it is formed of Ocoracoid process (2) acromion process and

 (3)-coraco-acromial ligament.

* Movements of shoulder Joint :- .

- flexion Pectoralis major (clavicular head), biceps, coracobrachialis and deltoid (anterior fibers).
- Extension -> de Hoid (Post. fibers), teres major, latissimus dorsi.
- Abduction -> supraspinatus (0-15°), deltoid "middle fibers" (15-90°).
- Adduction muscles of bicipital grocere & supscapularis.
- Med. rotation -> subscapularis & dethoid (ant. fs) (fs = fibers)
- Lat. rotation -> infraspinatus, teres minor & deltoid (Post. fs).
- Circumduction -> summation of all movement.

* Relations of shoulder Joint :

- Anterior -> subscapularis & it's bursa.
- -Posterior -> infraspinatous & it's bursa + teres minor.
- superior -> supraspinatus & it's subacromial bursa + long head biceps.
- -inferior axillary N., + post. circumflex humeral artery +long head of Triceps

* Movements of elbow joint :.

- flexion brachialis, biceps brachii, Prauscles attached to med. epicondyl
- Extension triceps, anconeus, ms attached to let. epicondyle

* Relations of elbow joint :.

- Anterior -> brachialis , cubital fossa.
- Posterior anconeus + triceps.
- Medial ulnar N. + common flexor origin.
- lateral -> radial N. + common extensor origin .

* Movements of radioulnar points :-

- Supination -> supinator (if elbow extended), biceps (if flexed)
- pronation -> pronator teres & quadratus.

* Movement of wrist joint :-

- -flexion -> all muscles of ant. compartment of forearm (except poronator teres & quadratus).
- Extension all muscles of back forearm starting by extensor.
- Abduction abductor pollicis longus & the 3 carpi radialis
- Adduction -> the 2 carpi ulnaris ms. (FCU. FCR)

* Relation of wrist joint :.

- Anterior -> contents of carpal tunnel. 2-6
 Postevior -> compartments under extensor refinaculum (except 754)
- Medial -> dorsal cut. branch of ulnar N.
- Lateral -> 1st compartment of ext. retinatulum + radial a + rephalic u

Joints of upper limb.

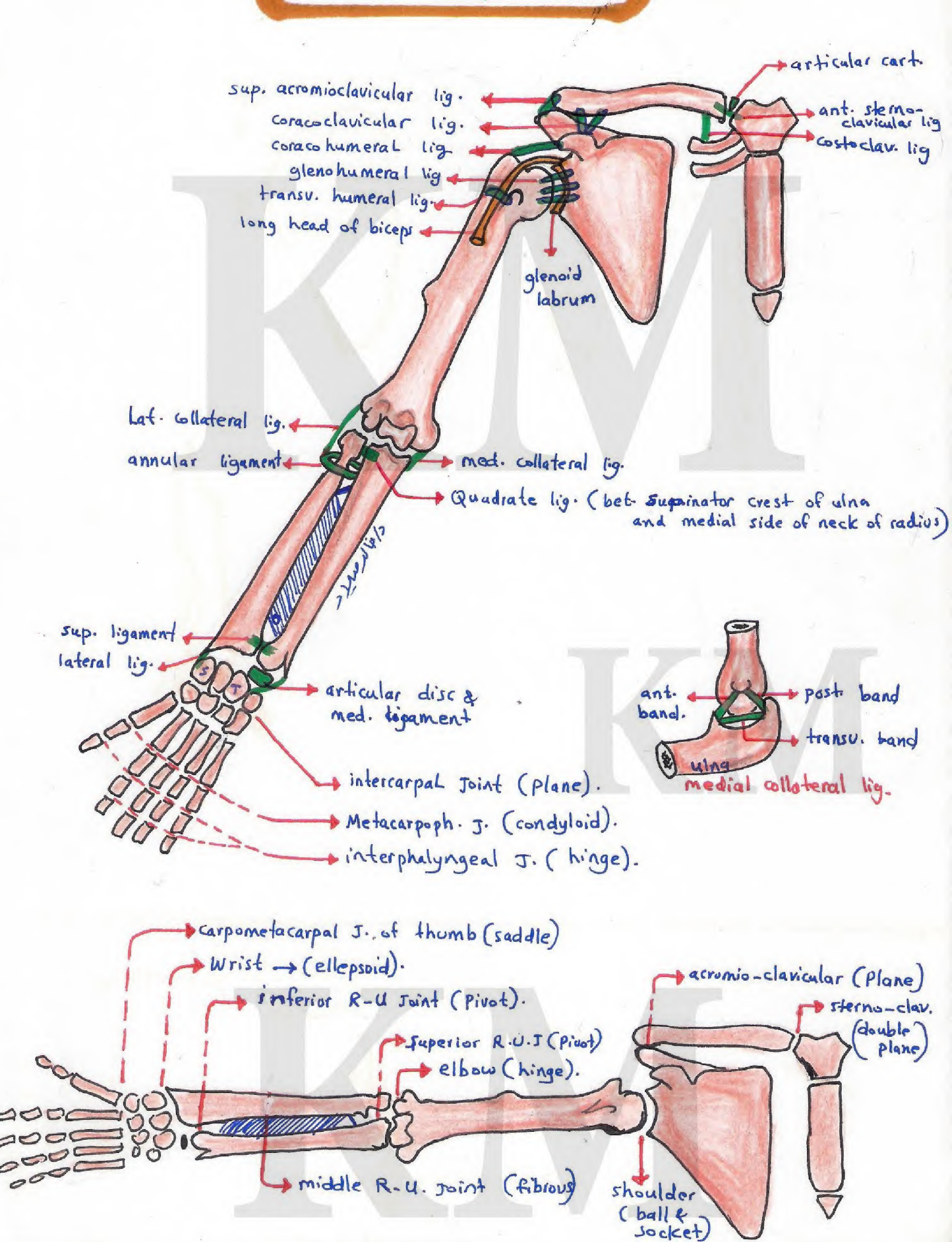
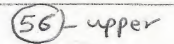


Table .	Muscles Connecting t	Muscles Connecting the Scapula to the Humerus						
Muscle	Origin	Insertion	Nerve Supply	Nerve Roots	Action			
Deltoid	Lateral third of clavicle, acromion, spine of scapula	Middle of lateral surface of shaft of humerus	Axillary nerve	C5, 6	Abducts arm; anterior fibers flex and mediall rotate arm; posterior fibers extend and laterally rotate arm			
Supraspinatus	Supraspinous fossa of scapula	Greater tuberosity of humerus; capsule of shoulder joint	Suprascapular nerve	C4, 5 , 6	Abducts arm and stabilizes shoulder joint			
Infraspinatus	Infraspinous fossa of scapula	Greater tuberosity of humerus; capsule of shoulder joint	Suprascapular nerve	(C4), 5 , 6	Laterally rotates arm and stabilizes shoulder joint			
Teres major	Lower third of lateral border of scapula	Medial lip of bicipital groove of humerus	Lower subscapular nerve	C6, 7	Medially rotates and adducts arm and stabilizes shoulder joint			
Teres minor	Upper two thirds of lateral border of scapula	Greater tuberosity of humerus; capsule of shoulder joint	Axillary nerve	(C4), C5 , 6	Laterally rotates arm and stabilizes shoulder joint			
ubscapularis	Subscapular fossa	Lesser tuberosity of humerus	Upper and lower subscapular nerves	C5, 6 , 7	Medially rotates arm and stabilizes shoulder joint			

Muscle	Origin	Insertion	Nerve Supply	Nerve Roots ^a	Action
Anterior Compart	ment				
Biceps brachii					
Long head	Supraglenoid tubercle of scapula	Tuberosity of radius and bicipital aponeurosis into deep fascia of forearm	Musculocutaneous nerve	C5, 6	Supinator of forearm and flexor of elbow joint; weak flexor of shoulder joint
Short head	Coracoid process of scapula				
Coracobrachialis	Coracoid process of scapula	Medial aspect of shaft of humerus	Musculocutaneous nerve	C5, 6 , 7	Flexes arm and also weak adductor
Brachialis	Front of lower half of humerus	Coronoid process of ulna	Musculocutaneous nerve	C5, 6	Flexor of elbow join
Posterior Compart	ment				
Triceps		• .	1		
Long head	Infraglenoid tubercle of scapula				
Lateral head	Upper half of posterior surface of shaft of humerus	Olecranon process of ulna	Radial nerve	C6, 7, 8	Extensor of elbow joint
Medial head	Lower half of posterior surface of shaft of humerus		÷ 5		

 $^{\alpha}$ The predominant nerve root supply is indicated by boldface type.

Muscle	Origin	Insertion	Nerve Supply	Nerve Roots ^a	Action
Pronator teres Humeral head	Medial epicondyle of humerus	Lateral aspect of shaft of radius	Median nerve	C6, 7	Pronation and flexion of forear
Ulnar head	Medial border of coronoid process of ulna				
Flexor carpi radialis	Medial epicondyle of humerus	Bases of second and third metacarpal bones	Median nerve	C6, 7	Flexes and abducts hand at wrist join
Palmaris longus	Medial epicondyle of humerus	Flexor retinaculum and palmar aponeurosis	Median nerve	C7, 8	Flexes hand
Flexor carpi ulnaris		*****	7 11	CO. T1	Flexes and adducts
Humeral head	Medial epicondyle of humerus	Pisiform bone, hook of the hamate,	Ulnar nerve	C8; T1	hand at wrist join
Ulnar head	Medial aspect of olecranon process	base at fifth metacarpal bone			
	and posterior border of ulna				
Flexor digitorum superficialis				- 7	
Humeroulnar head	Medial epicondyle of humerus; medial border of	Middle phalanx of medial four	Median nerve	C7, 8; T1	Flexes middle phalanx of finger and assists in
	coronoid process	fingers			flexing proximal phalanx and hand
Radial head	Oblique line on anterior surface of shaft of radius				
Flexor policis	Anterior surface of	Distal phalanx of	Anterior ·	C8; T1	Flexes distal
longus	shaft of radius	thumb	interosseous branch of median nerve		phalanx of thumb
Flexor digitorum profundus	Anteromedial surface of shaft of ulna	Distal phalanges of medial four fingers	Ulnar (medial half) and median (lateral half)	C8; T1	Flexes distal phalanx of fingers; then
	dila	mgere	nerves		assists in flexion of middle and
					proximal phalanges and wrist
ronator quadratus	Anterior surface of shaft of ulna	Anterior surface of shaft of radius	Anterior interosseous branch of median nerve	C8; T1	Pronates forearm

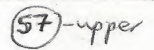


Muscle	Origin	Insertion	Nerve Supply	Nerve Roots ^a	Action
Brachioradialis	Lateral supracondylar ridge of humerus	Base of styloid process of radius	Radial nerve	C5, 6 , 7	Flexes forearm at elbow joint; rotates forearm to the midprone position
Extensor carpi radialis longus	Lateral supracondylar ridge of humerus	Posterior surface of base of second metacarpal bone	Radial nerve	C6, 7	Extends and abducts hand at wrist joint

 $^{^{\}it a}$ The predominant nerve root supply is indicated by boldface type.

Muscle	Origin	Insertion	Nerve Supply	Nerve Rootsa	Action
Extensor carpi radialis brevis	Lateral epicondyle of humerus	Posterior surface of base of third metacarpal bone	Deep branch of radial nerve	C7, 8	Extends and abducts hand at wrist joint
Extensor digitorum	Lateral epicondyle of humerus	Middle and distal phalanges of medial four fingers	Deep branch of radial nerve	C7, 8	Extends fingers and hand (see text for details)
Extensor digiti minimi	Lateral epicondyle of humerus	Extensor expansion of little finger	Deep branch of radial nerve	C7, 8	Extends metacarpal phalangeal joint of little finger
Extensor carpi ulnaris	Lateral epicondyle of humerus	Base of fifth metacarpal bone	Deep branch of radial nerve	C7, 8	Extends and adducts hand at wrist joint
Anconeus	Lateral epicondyle of humerus	Lateral surface of olecranon process of ulna	Radial nerve	C7, 8; T1	Extends elbow joint
Supinator	Lateral epicondyle of humerus, anular ligament of proximal radioulnar joint,	Neck and shaft of radius	Deep branch of radial nerve	C5, 6	Supination of forearm
bductor pollicis longus	and ulna Posterior surface of shafts of radius and ulna	Base of first metacarpal bone	Deep branch of radial nerve	C7, 8	Abducts and extends thumb
xtensor pollicis brevis	Posterior surface of shaft of radius	Base of proximal phalanx of thumb	Deep branch of radial nerve	C7, 8	Extends metacarpophalangeal joints of thumb
tensor pollicis longus	Posterior surface of shaft of ulna	Base of distal phalanx of thumb	Deep branch of radial nerve	C7, 8	Extends distal phalanx of thumb
tensor indicis	Posterior surface of shaft of ulna	Extensor expansion of index finger	Deep branch of radial nerve	C7, 8	Extends metacarpophalangeal joint of index finger

 $^{^{\}it o}$ The predominant nerve root supply is indicated by boldface type.

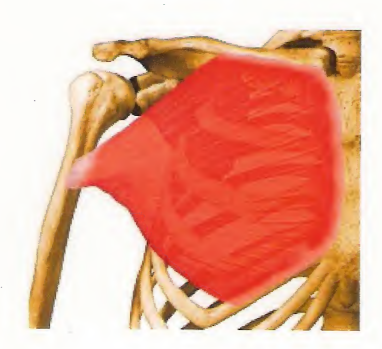


Muscle	Origin	Insertion	Nerve Supply	Nerve Roo	ts ^a Action
Palmaris brevis	Flexor retinaculum palmar aponeurosis	, Skin of palm	Superficial branch of ulnar nerve	C8; T 1	Corrugates skin to improve grip of pal
Lumbricals (4)	Tendons of flexor digitorum profundus	Extensor expansion of medial four fingers	First and second, i.e., lateral two, median nerve; third and fourth deep branch of ulnar nerve	C8; T1	Flex metacarpophalange joints and extend interphalangeal joints of fingers except thumb
Interossei (8)		1		CO TIT	Dalua an internaci
Palmar (4)	First arises from base of first metacarpal; remaining three from anterior	Proximal phalanges of thumb, index, ring, and little fingers and	Deep branch of ulnar nerve	C8; T1	Palmar interossei adduct fingers towa center of third finger
	surface of shafts of second, fourth, and fifth metacarpals	dorsal extensor expansion of each finger (Fig. 9-67)			× .
Dorsal (4)	Continguous sides	Proximal	Deep branch of	C8; T1	Dorsal interossei abduc
201041 (1)	of shafts of	phalanges of	ulnar nerve	33,	fingers from center of
	metacarpal	index, middle		. , '- *	third finger, both
-	bones	and ring fingers			palmar and dorsal
		and dorsal			flex metacarpo-
		extensor			phalangeal
		expansion (Fig. 9-67)			joints and extend interphalangeal joint
Short Muscles of	Thumb				
Abductor pollicis brevis	Scaphoid, trapezium,	Base of proximal phalanx of	Median nerve	C8; T1	Abduction of thumb
	flexor retinaculum	thumb			~*
Flexor pollicis brevis	Flexor retinaculum	Base of proximal phalanx of thumb	Median nerve	C8 ; T1	Flexes metacarpo- phalangeal joint of thumb
Opponens pollicis	Flexor retinaculum	Shaft of meta- carpal bone of thumb	Median nerve	C8; T1	Pulls thumb medially and forward across palm
dductor pollicis	Oblique head; second and third metacarpal	Base of proximal phalanx of thumb	Deep branch of ulnar nerve	C8; T1	Adduction of thumb
	bones; transverse head; third metacarpal bone				
hort Muscles of L	ittle Finger				
bductor digiti minimi	Pisiform bone	Base of proximal phalanx of little finger	Deep branch of ulnar nerve	C8; T1	Abducts little finger
exor digiti minimi	Flexor retinaculum	Base of proximal , phalanx of little finger	Deep branch of ulnar nerve	C8; T1	Flexes little finger
ponens digiti minimi	Flexor retinaculum	Vedial border fifth metacarpal bone	Deep branch of ulnar nerve	C8; T1	Pulls fifth metacarpal forward as in cupping the palm

MUSCLES OF THE UPPER LIMB

I- MUSCLES AROUND AXILLA

A- MUSCLES CONNECTING THE UPPER LIMB TO THORACIC WALL



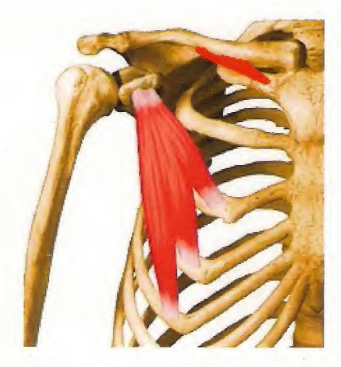
1- pectoralis major

Origin:- from the medial half of the clavicle from the sternum and from the upper six costal cartilages

Insertion:-lateral lip of the bicipital groove of humerus

Nerve supply: - medial & lateral pectoral nerve

Action:-adduction & medial rotation of the arm, <u>flexion</u> of arm (by clavicular fibers)



2- pectoralis minor

Origin:- from the third. fourth, & fifth ribs

Insertion:- the coracoid process of the scapula

Nerve supply:-medial pectoral nerve

Action:- depression of shoulder, if scapula fixed it elevates ribs

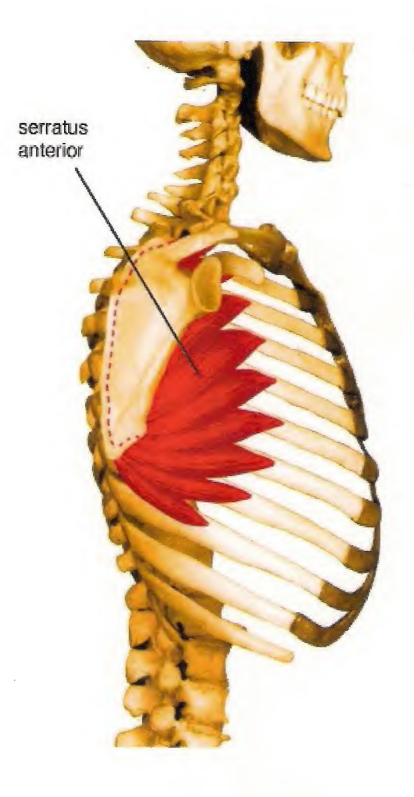
3- Subclavius

Origin:- from the first costal cartilage

Insertion:- groove on inferior surface of clavicle

Nerve supply:- nerve to subclavius (upper trunk)

Action:- Depresses the clavicle and steadies this bone during movements of the shoulder girdle



4-Serratus anterior

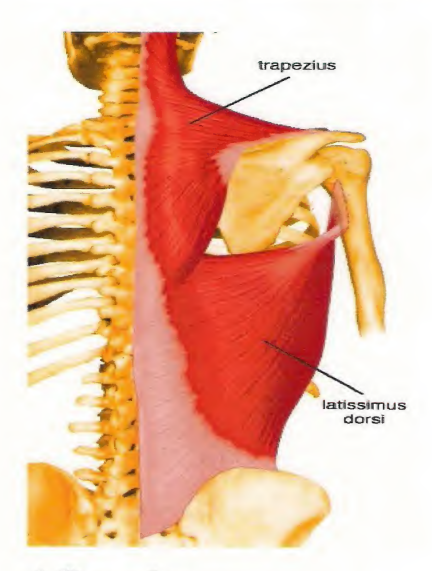
Origin:- from the outer surfaces of the upper eight ribs

Insertion:- the medial border and inferior angle of the scapula

Nerve supply:-long thoracic nerve (C5,6,7)

Action: - protraction and rotation of scapula

B- MUSCLES CONNECTING THE UPPER LIMB TO VERTEBRAL COLUMN



1-Trapezius

Origin:- occipital (medial third of superior nuchal line, external occipital protuberance), ligamentum nuchae, spines of the seventh cervical, spine of all thoracic vertebrae & their supraspinous ligaments

Insertion:-

Upper fibers:- lateral third of clavicle (posterior border)

Medial fibers:-medial border of acromion

Lower fibers:- spine of scapula

Nerve supply:- spinal root of accessory nerve (motor) & C3, C4(sensory)

Action:-

Upper fibers:- elevation of shoulder girdle

Middle fibers:-retraction of the scapula

Lower fibers:-depression of the scapula

2-Latissimus dorsi

Origin:- spines of lower 6 thoracic vertebrae & supraspinous ligaments & lower 4 ribs, posterior layer of thoracolumbar fascia, posterior part of outer lip of iliac crest, back of inferior angle of scapula

<u>Insertion</u>:- floor of biciptile groove of humerus

Nerve supply: thoracodorsal nerve (C6,7,8)

Action: - adductor.extensor&medial rotator of arm



3- Levator scapula

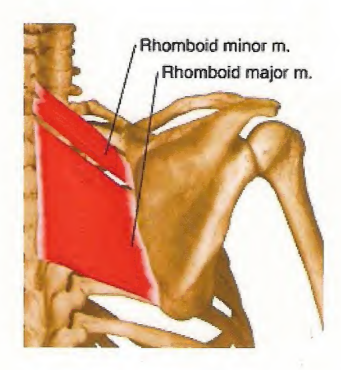
Origin:- transverse processes of upper four cervical vertebrae

Insertion:- the medial border of the scapula, from superior angle to root

of its spine (above spine)

Nerve supply:- dorsal scapular nerve (C5) & third . fourth cervical nerve (cervical plexus)

Action: - elevation of the scapula & retraction of the scapula



4- Rhomboideus major

Origin:- from the second to the fifth thoracic spines & related supraspinous ligaments

Insertion:- the medial border of scapula from root of spine to inferior angle of scapula (below spine)

Nerve supply:- dorsal scapular nerve (C 5)

Action:- retraction of the shoulder

5- Rhomboideus minor

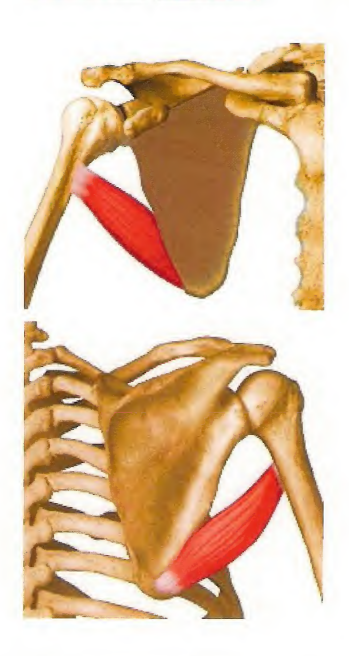
Origin:- From the lower part of ligamentum nuchae & the spines of the seventh cervical & first thoracic vertebrae

Insertion:- the medial border of scapula opposite root of the spine (against spine)

Nerve supply:- dorsal scapular nerve (C5)

Action: - retraction of the scapula

C- MUSCLES CONNECTING THE SCAPULA TO HUMERUS



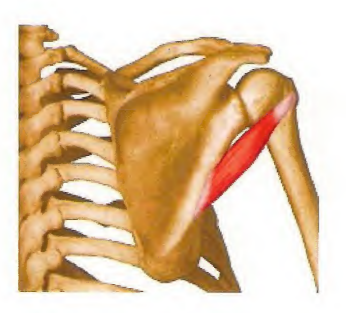
1- Teres major

Origin:- from the lower third of the lateral border of the scapula

Insertion:- the medial lip of bicipital groove of the humerus

Nerve supply:- lower subscapular nerve (C5,6)

Action: - adduction & medial rotation of the arm



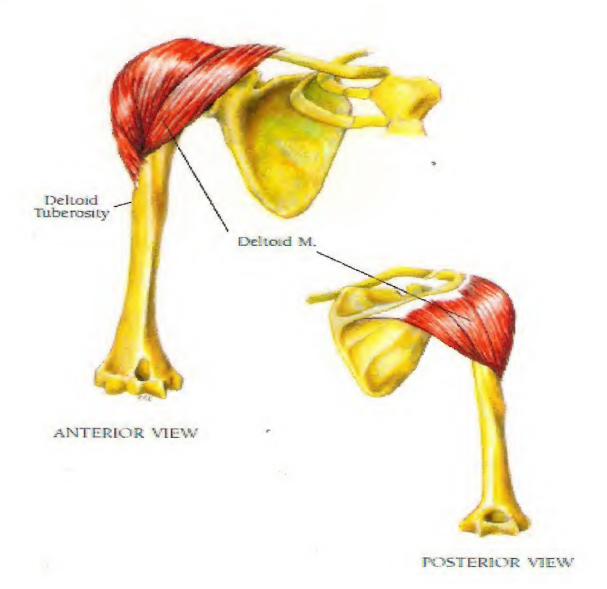
2- Teres minor

Origin:- from the upper two thirds of the lateral border of the scapula

Insertion:- the greter tuberosity of the humerus(the lower facet)

Nerve supply: - axillary nerve (C5,6)

Action:- adduction and lateral rotation of arm & stabilization of shoulder joint



3- Deltoid

Origin:-

- anterior fibers :- from the lateral third of the anterior border of clavicle

- middle fibers:- from the lateral border of the acromion

Posterior fibers :- from the lower border of spine of scapula

Insertion: - deltoid tuberosity of the humerus

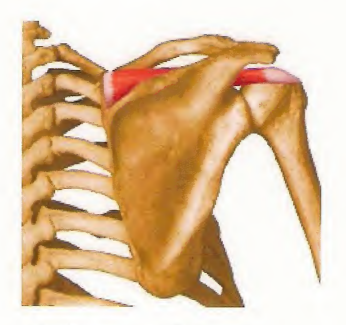
Nerve supply:- axillary nerve (C5,6)

Action:-

- anterior part:-flexion & medial rotation of the arm at the shoulder joint

-middle part:-abduction of arm from 15 to 90

-posterior part:- extension & lateral rotation of arm at shoulder joint



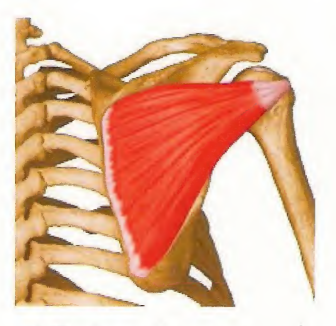
4-Supraspinatus

Origin:- from the supraspinous fossa of the scapula

Insertion:- the greater tuberosity of the humerus (the medial facet)

Nerve supply: - suprascapular nerve (C5,6)

Action: - abduction of the arm from 0 to 15 & stabilize shoulder joint



5-Infraspinatous

Origin:- from the infraspinous fossa of the scapula

Insertion: the lower facet of the greater tuberosity of the humerus

Nerve supply :- suprascapular nerve (C5,6)

Action: - adduction and lateral rotation of arm & stabilize shoulder joint



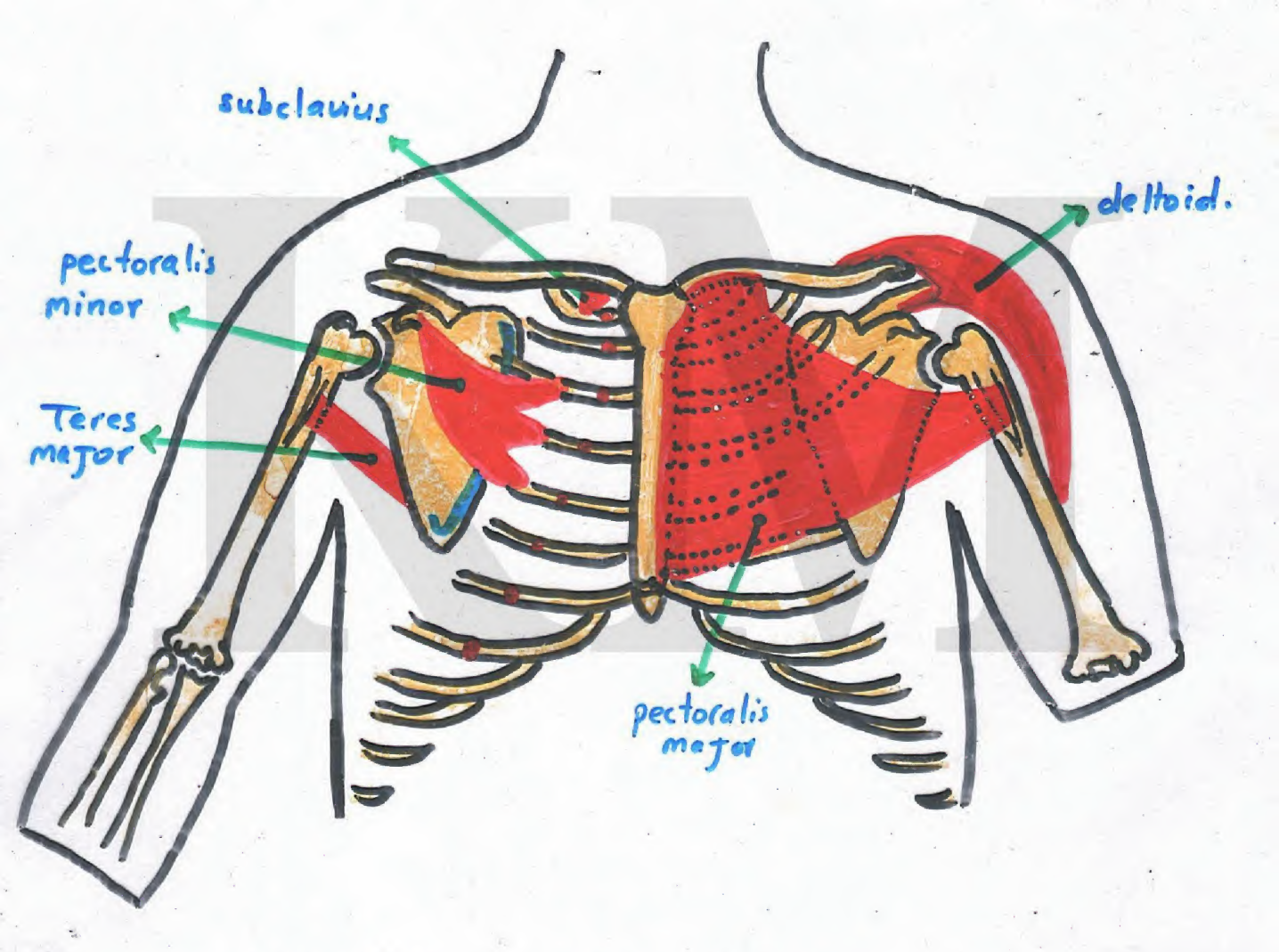
6- Subscapularis

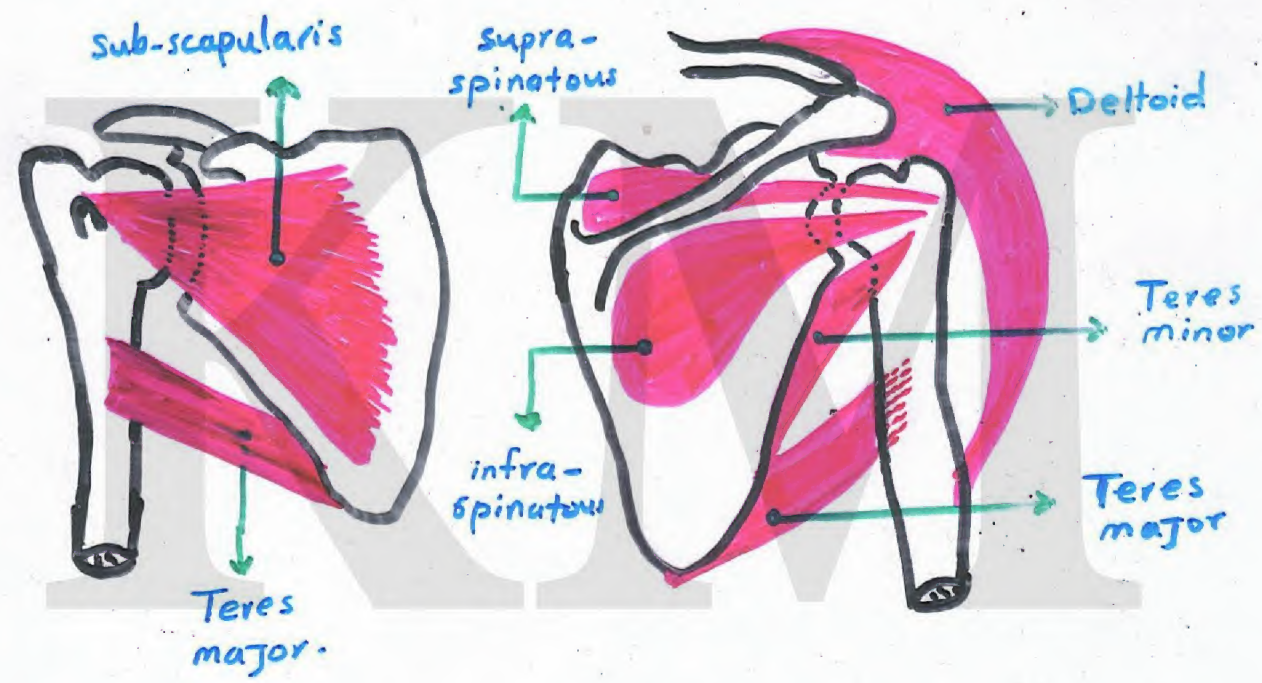
Origin:- from the medial two thirds of subscapular fossa

Insertion: lesser tuberosity of the humerus

Nerve supply:- upper and lower subscapular nerve (C5,6)

Action: adduction & medial rotation of the arm & stabilize shoulder joint





nuchal Line levator scapular Ligamentum Rhomboid minor By. Walse dorsi

MUSCLES OF ARM (ANTERIOR COMPARTMENT)



1- Biceps brachii

Origin:- Long head:- from the supraglenoid tubercle of the scapula

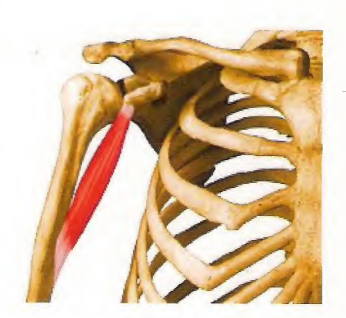
Short head:- from the tip of the coracoid process of the scapula

Insertion:- the radial tuberosity (posterior part) and by aponeurosis into the deep fascia

Nerve supply: musculocutaneous nerve (C5,6,7)

Action: - strong supinator of the forearm and flexor of the elbow joint and weak flexor of the shoulder joint





2- Brachialis

Origin:- from the front of the lower half of the humerus

Insertion:- the anterior surface of the coronoid process of the ulna

Nerve supply:- musculocutaneous nerve (C5,6,7) & radial nerve

Action:- strong flexor of the elbow joint

3- Coracobrachialis

Origin:- from the tip of the coracoid process

Insertion:- the middle of the medial side of the shaft of the humerus

Nerve supply:- musculocutaneous nerve (C5,6,7)

Action: flexion the arm & weak adduction

MUSCLES OF ARM (POSTERIOR COMPARTMENT)



Triceps

Origin:- Long head:- from the infraraglenoid tubercle of the scapula

Lateral head:- from posterior aspectof shaft of humerus (above

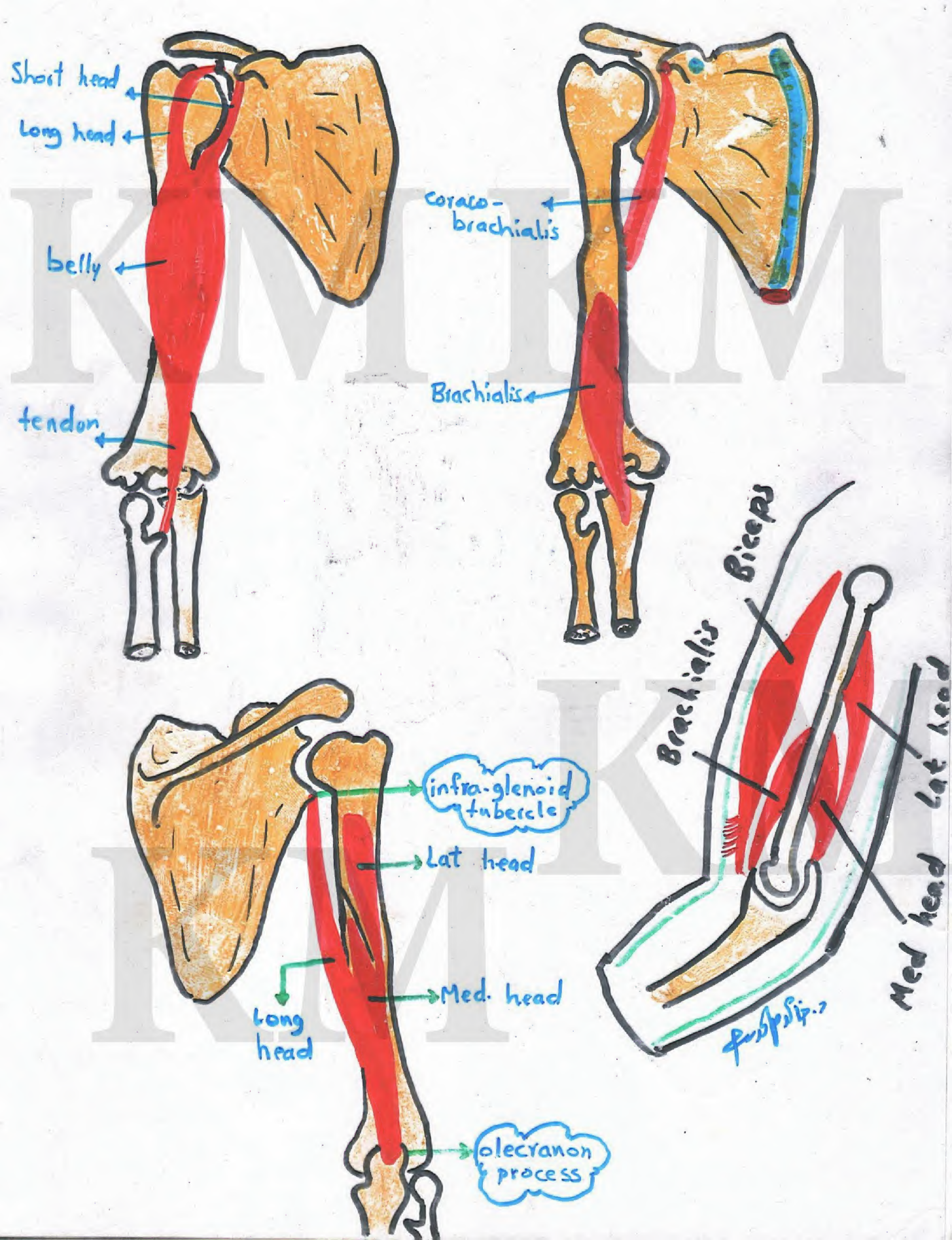
Spiral groove)

Medial head:- from posterior aspectof shaft of humerus (below Spiral groove)

Insertion: Olecranon process of ulna

Nerve supply:- Radial nerve

Action: extention of elbow (and by long head extention of shoulder)



BONES OF UPPER LIMB. Coraco brachialis Serratous Softwork head of pectoralis supra spinatow anterior biceps Trapezius Long head of biceps Levator Deltoid scapulae Supra-Supraspin. Spinatow Rhombul infraspin. minor Sub-Teres Scapularis Rhomboid major Long head PMJ Lateral LD head Teres TMJ Medial subhead scapularis Deltoid. Teres Coracomajor Latti'ssimus brachialis Deltoid dorsa Scapula brachialis Brachiohumerus radialis ECR-L triceps anconeus Common Radius Common extensor flexor tendon fendon Brachialis Biceps brachil Trapezius Sternocliedo mastoid Deltoid Pectoralis major. Subclavius TMA Delloid Coraco -Claviulos lig. Costo Clavicular clavicle 119 costoclavicular coracoligament clavicular lig

